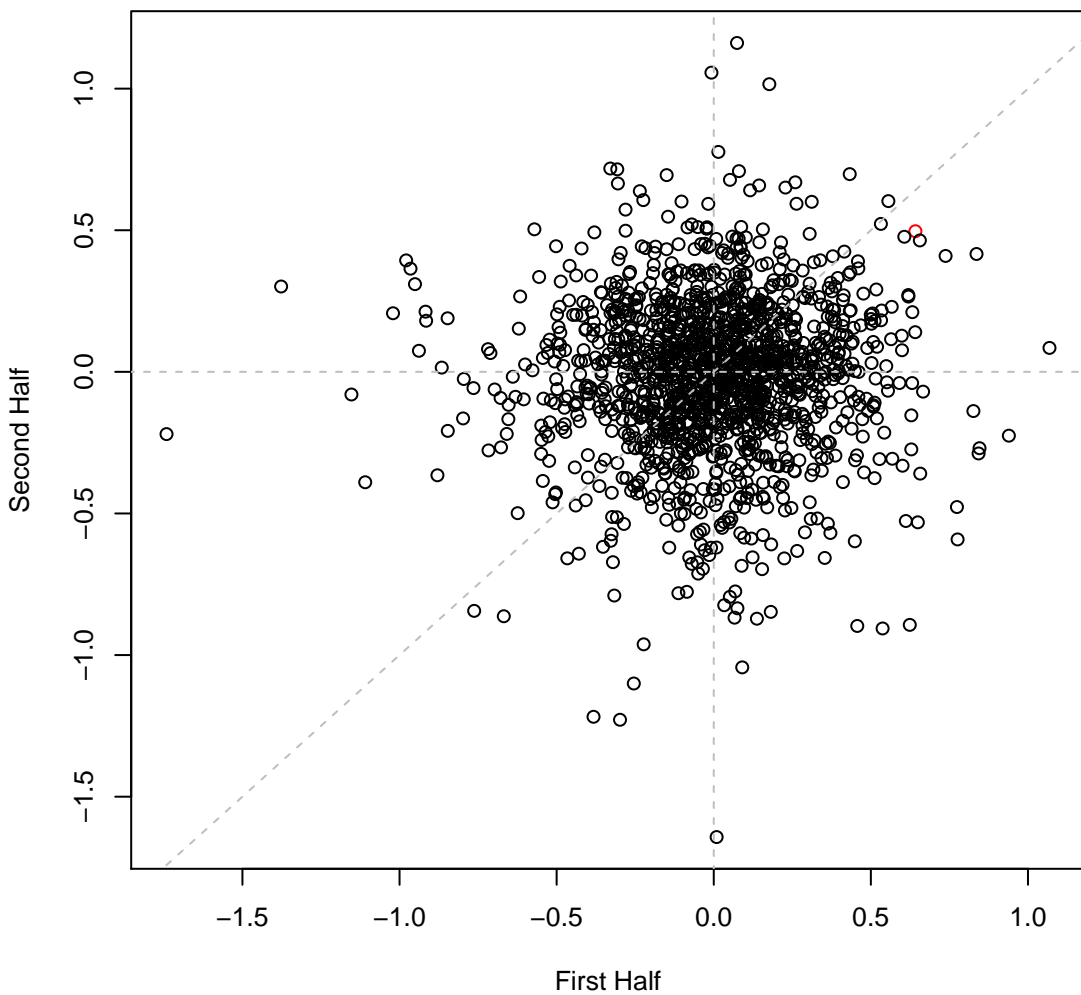
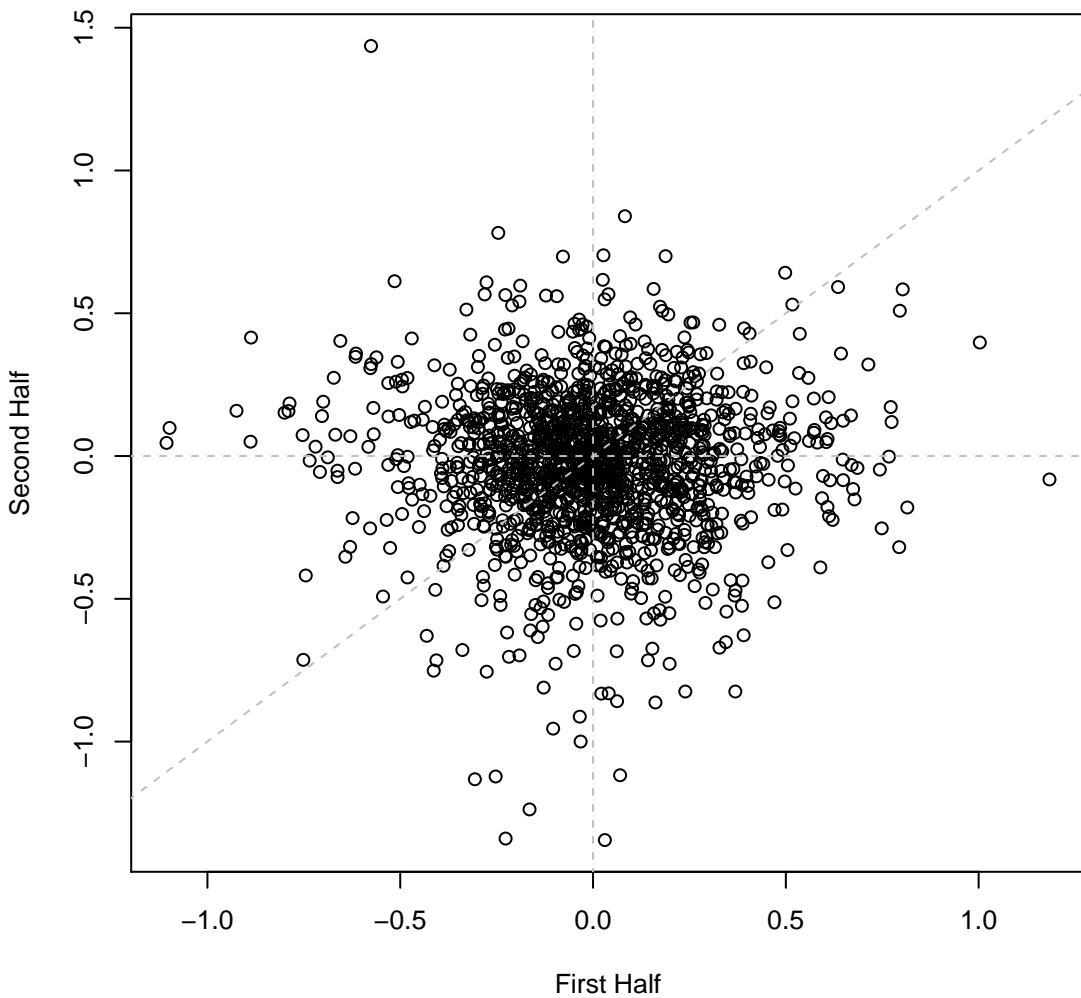


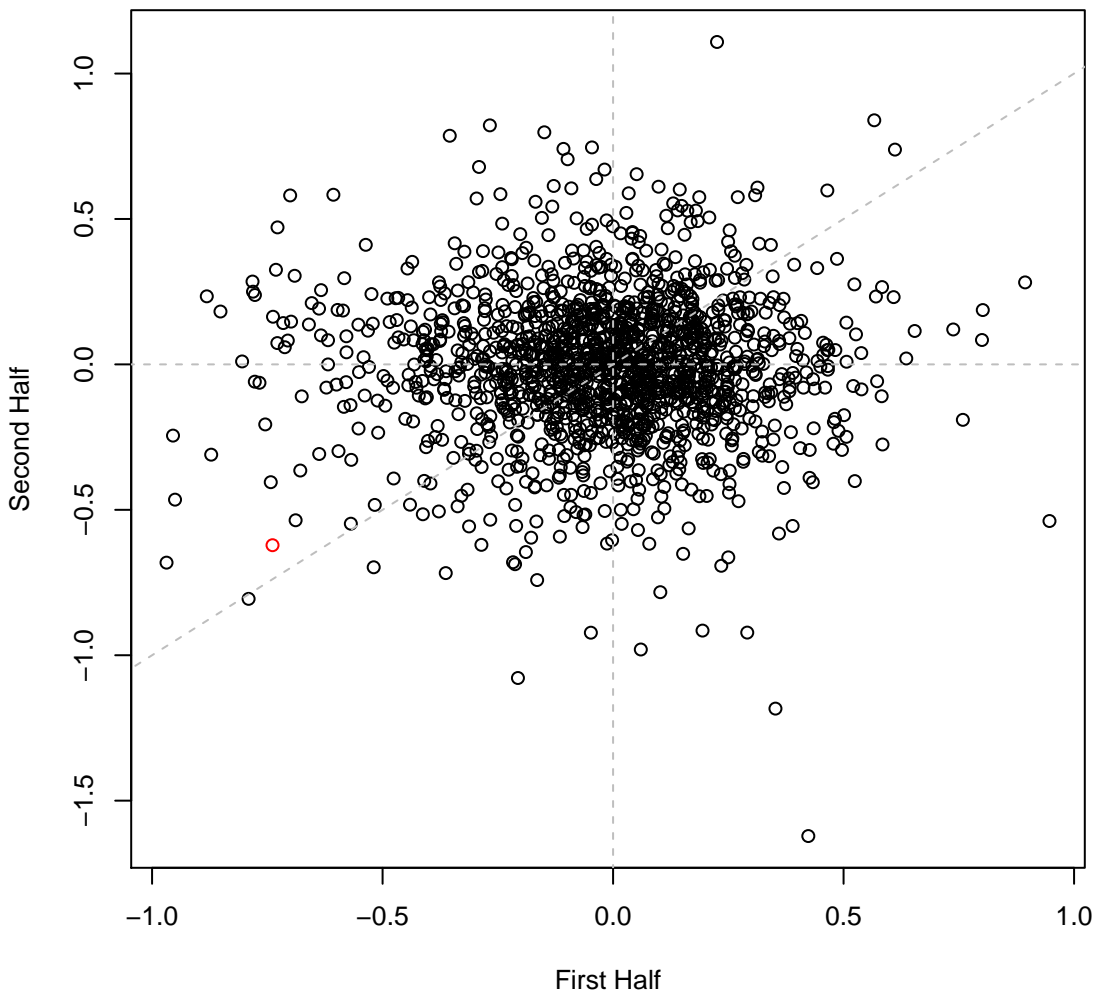
pseudo1_N1B4 set1IT001 #1 (gMed=44 rho12=0.039)
Time0



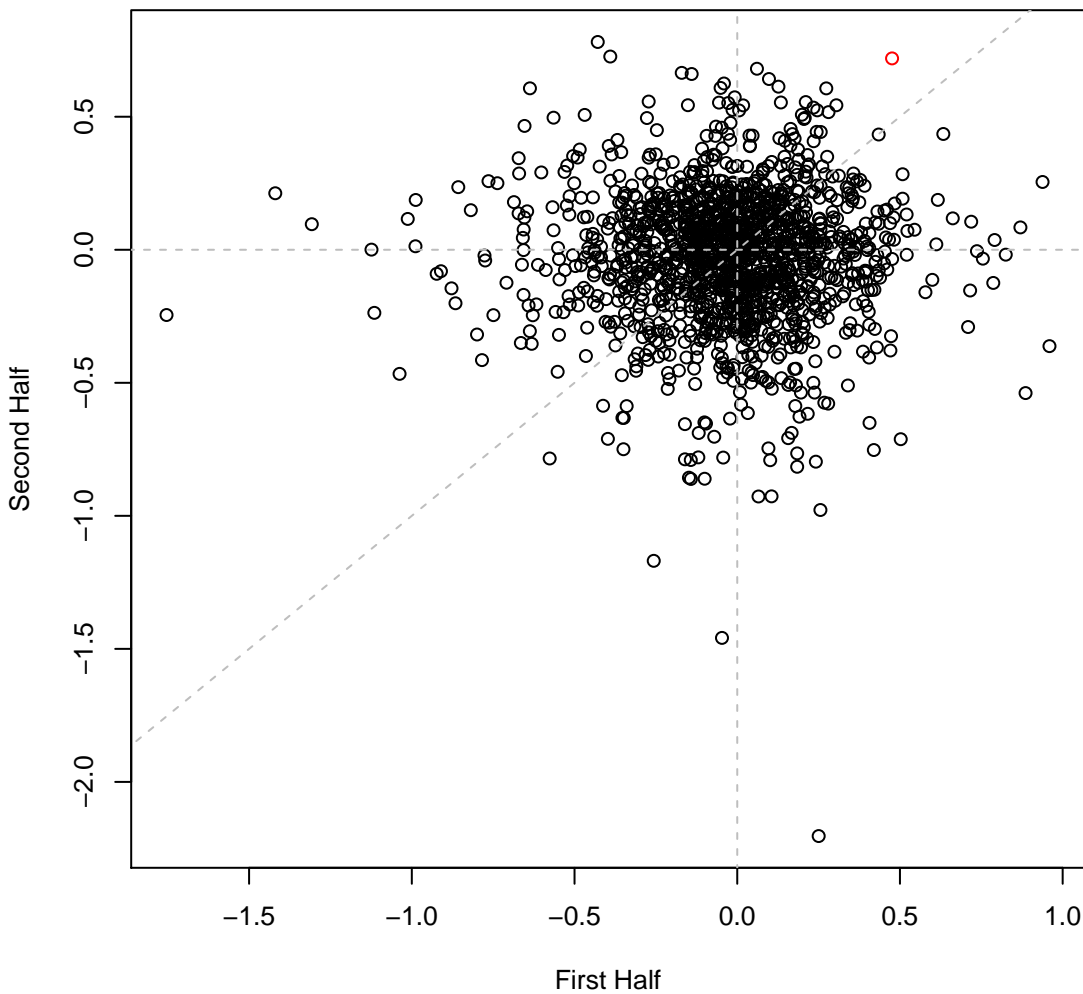
pseudo1_N1B4 set1IT002 #2 (gMed=51 rho12=0.005)
Time0



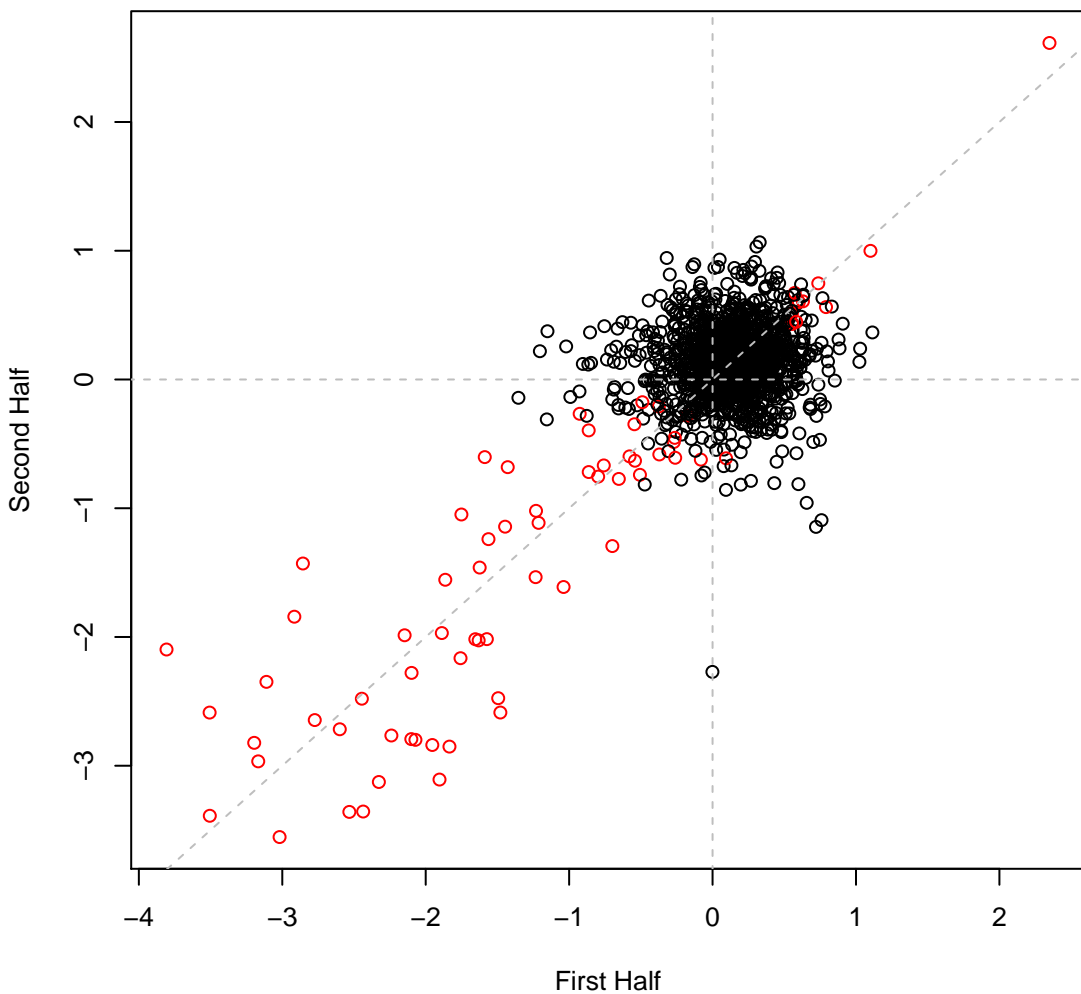
pseudo1_N1B4 set1IT003 #3 (gMed=55 rho12=-0.003)
Time0



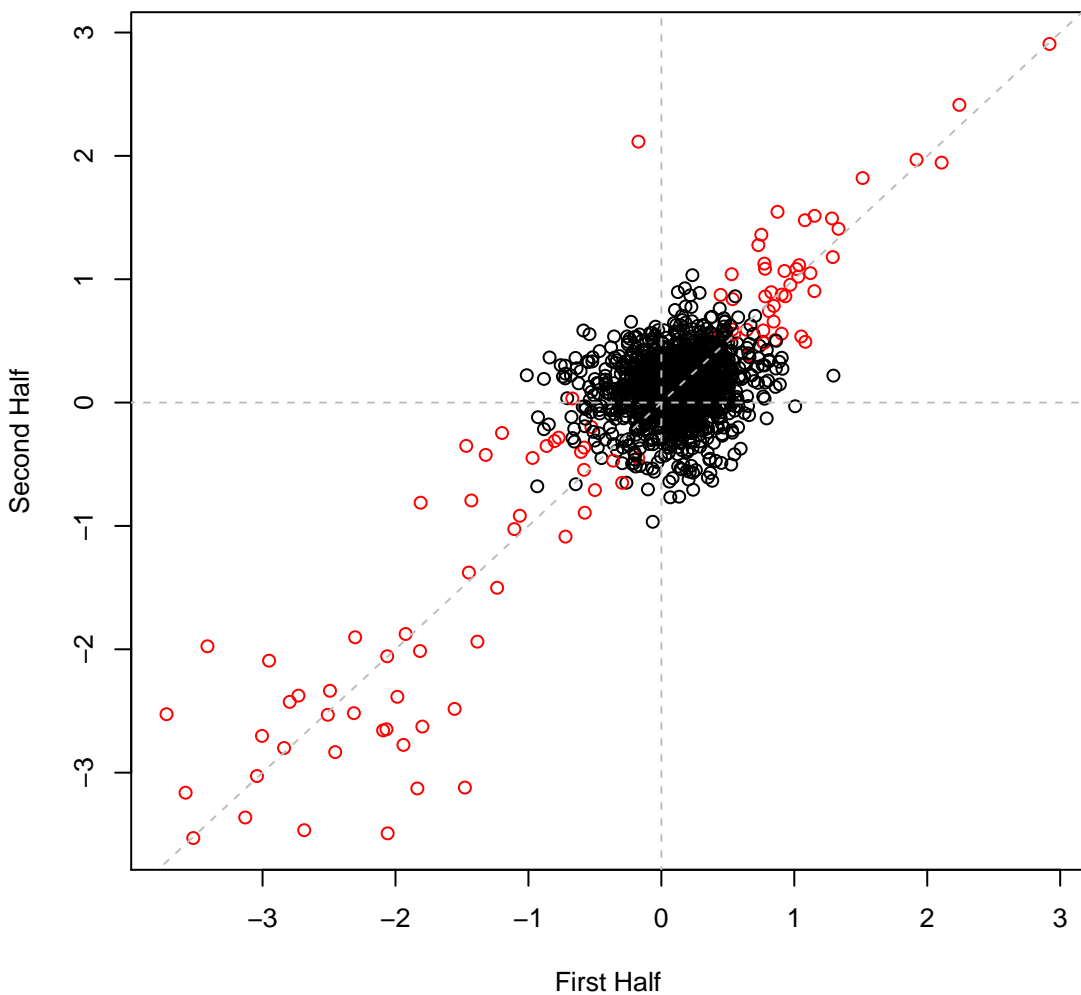
pseudo1_N1B4 set1IT004 #4 (gMed=49 rho12=-0.003)
Time0



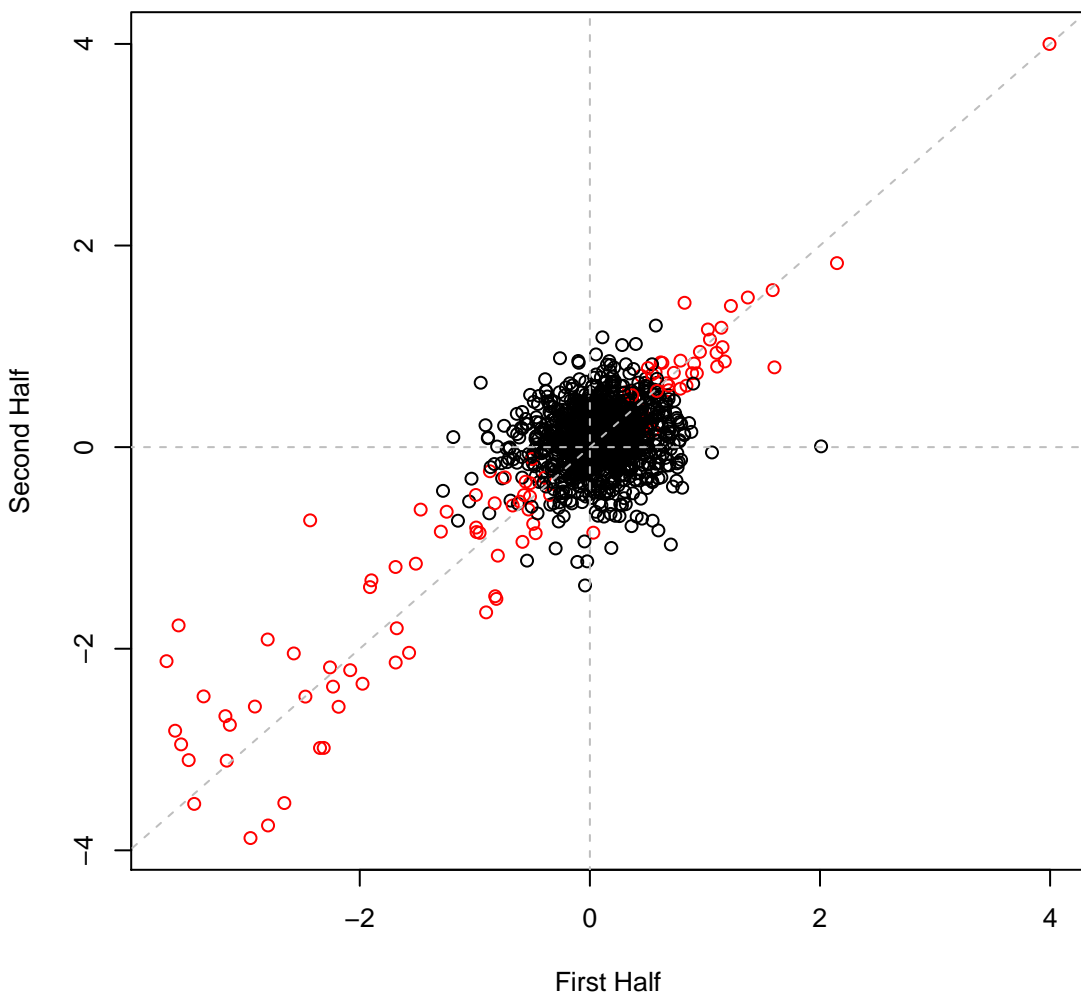
pseudo1_N1B4 set1IT005 #5 (gMed=52 rho12=0.177)
D-Glucose (C)



pseudo1_N1B4 set1IT006 #6 (gMed=60 rho12=0.294)
D-Fructose (C)



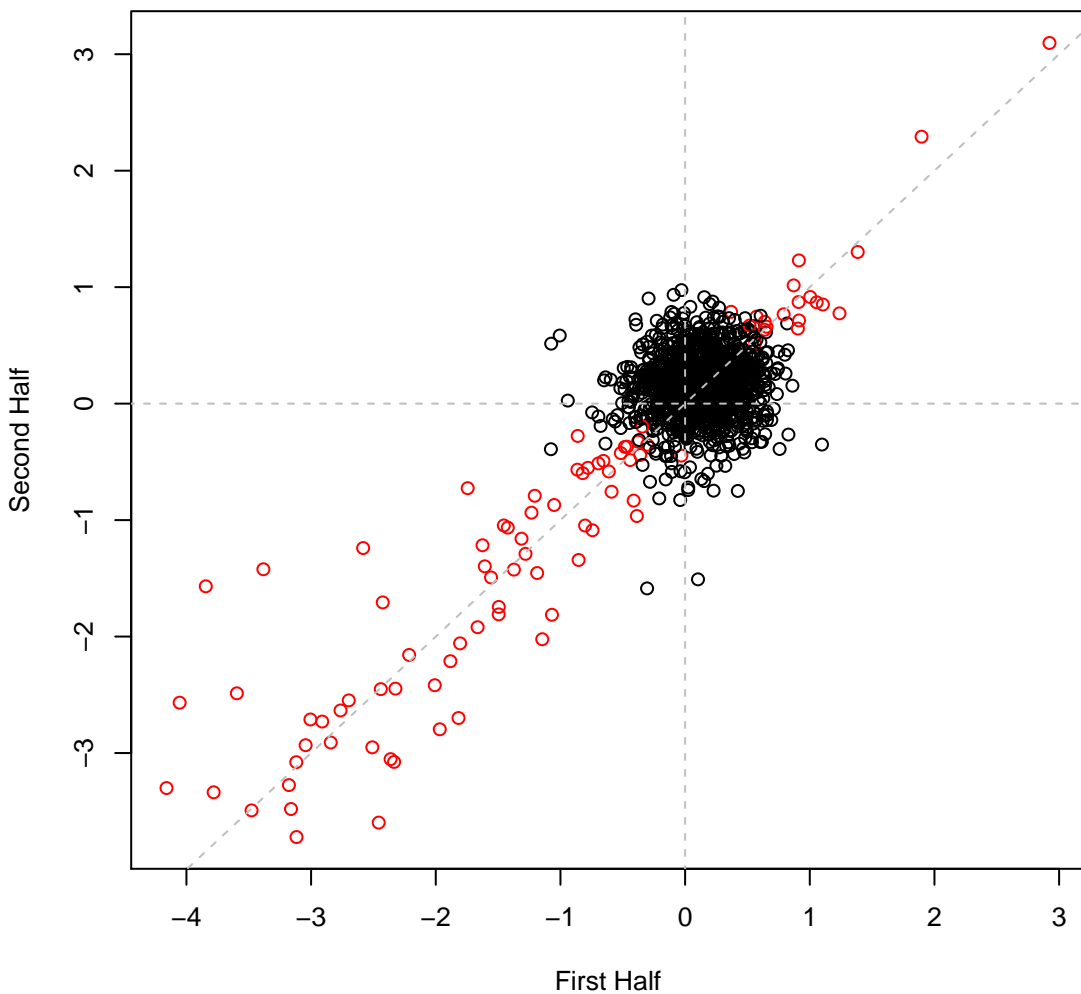
pseudo1_N1B4 set1IT007 #7 (gMed=49 rho12=0.296)
Sucrose (C)



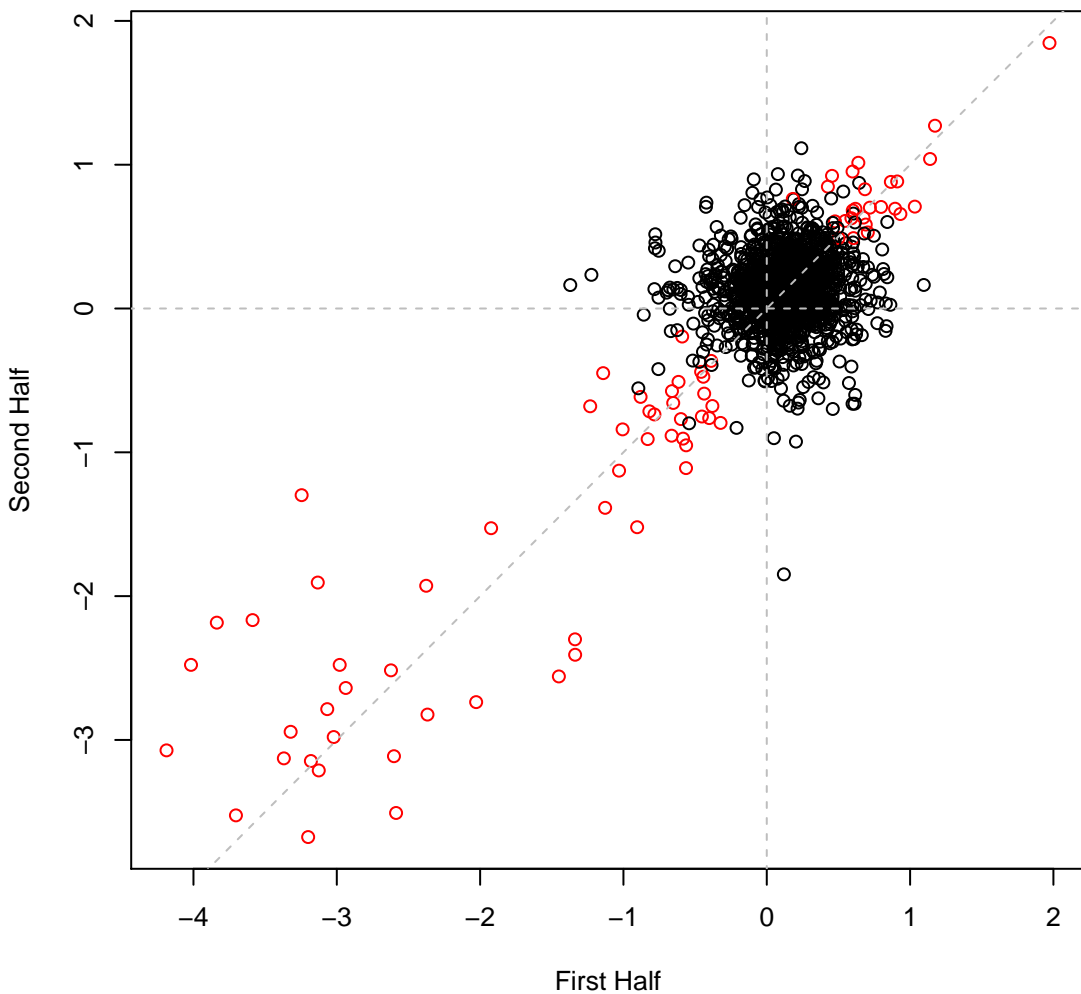
A scatter plot showing the relationship between 'First Half' (x-axis) and 'Second Half' (y-axis). The x-axis ranges from -4 to 2, and the y-axis ranges from -4 to 2. A dashed grey line represents the identity line (y=x). Data points are represented by open circles. Black circles are clustered tightly around the origin (0,0). Red circles are more dispersed, following the identity line across the range from approximately -4 to 3.5, with some points deviating from the line.



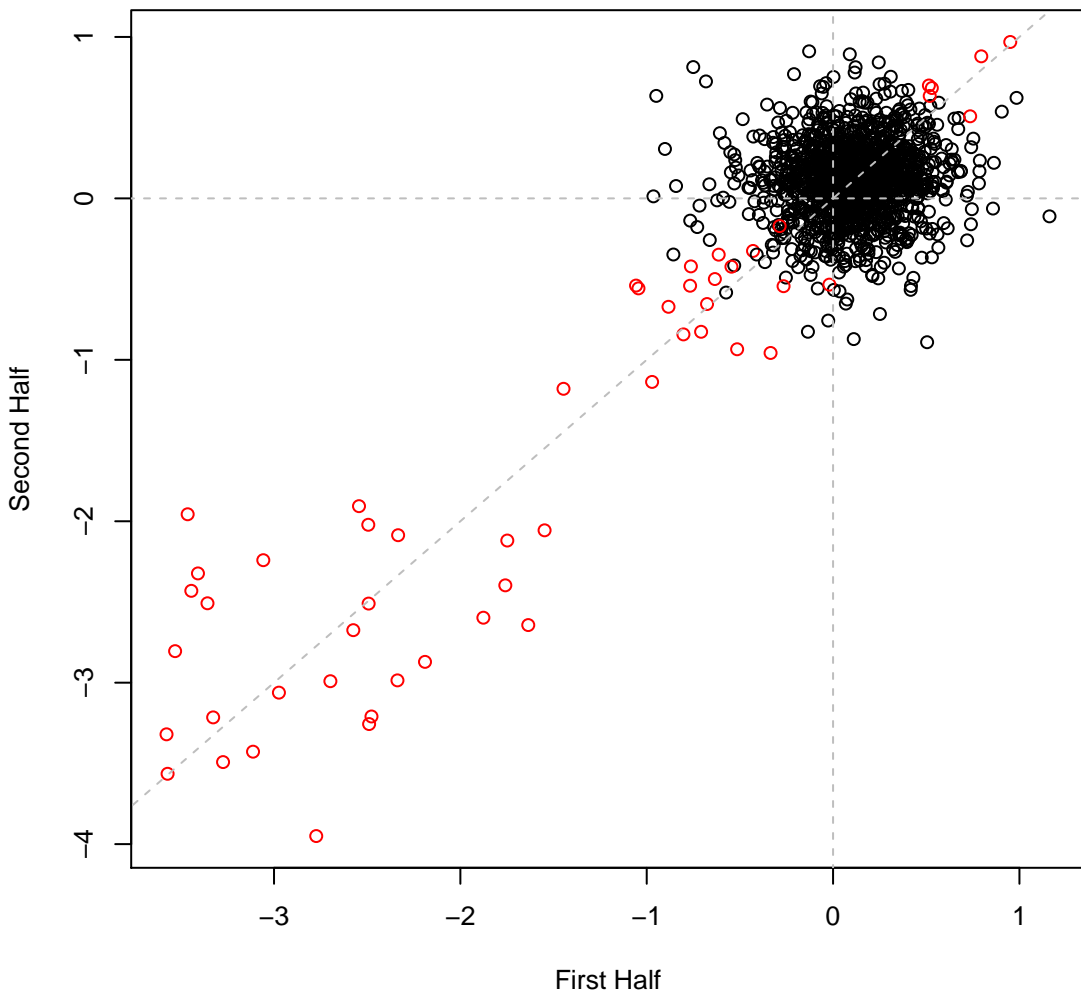
pseudo1_N1B4 set1IT009 #9 (gMed=66 rho12=0.243)
D-Galactose (C)



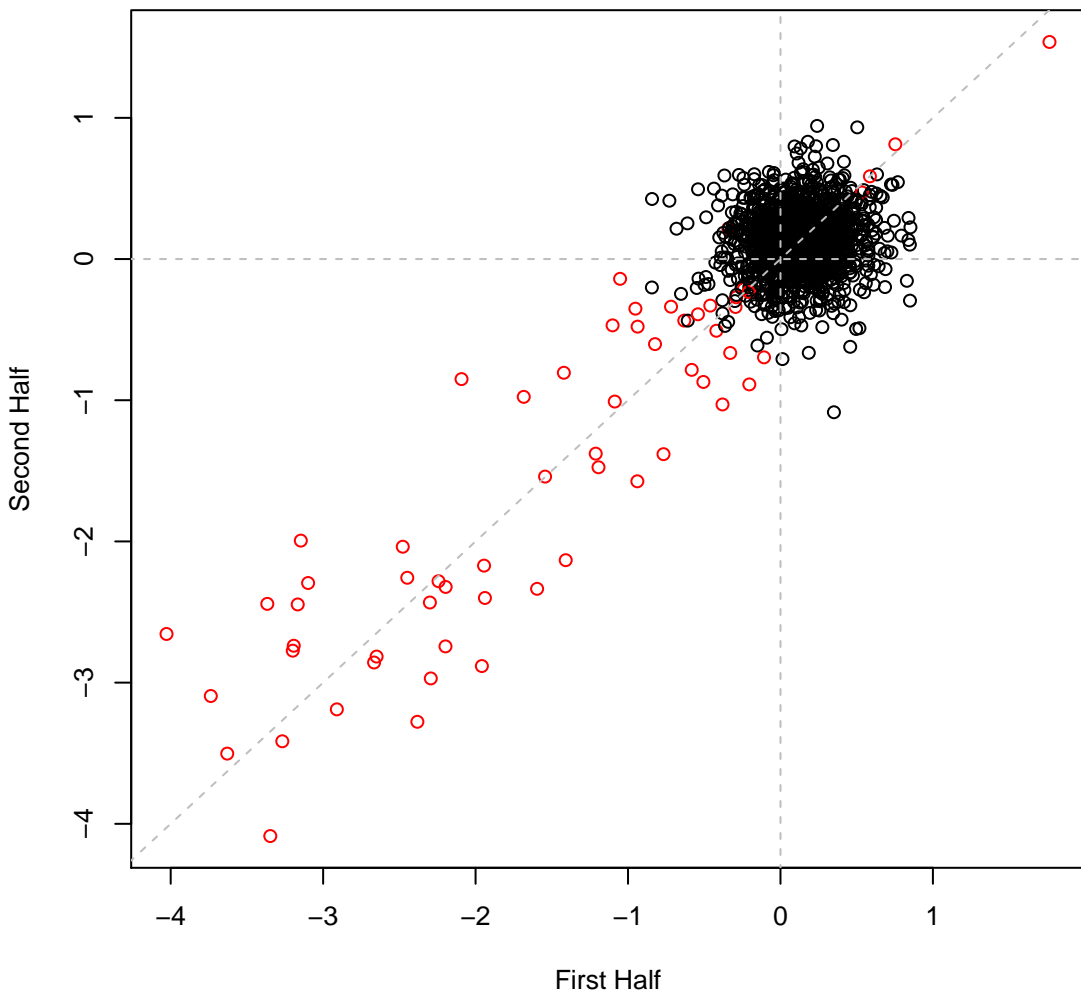
pseudo1_N1B4 set1IT010 #10 (gMed=67 rho12=0.218)
D-Ribose (C)



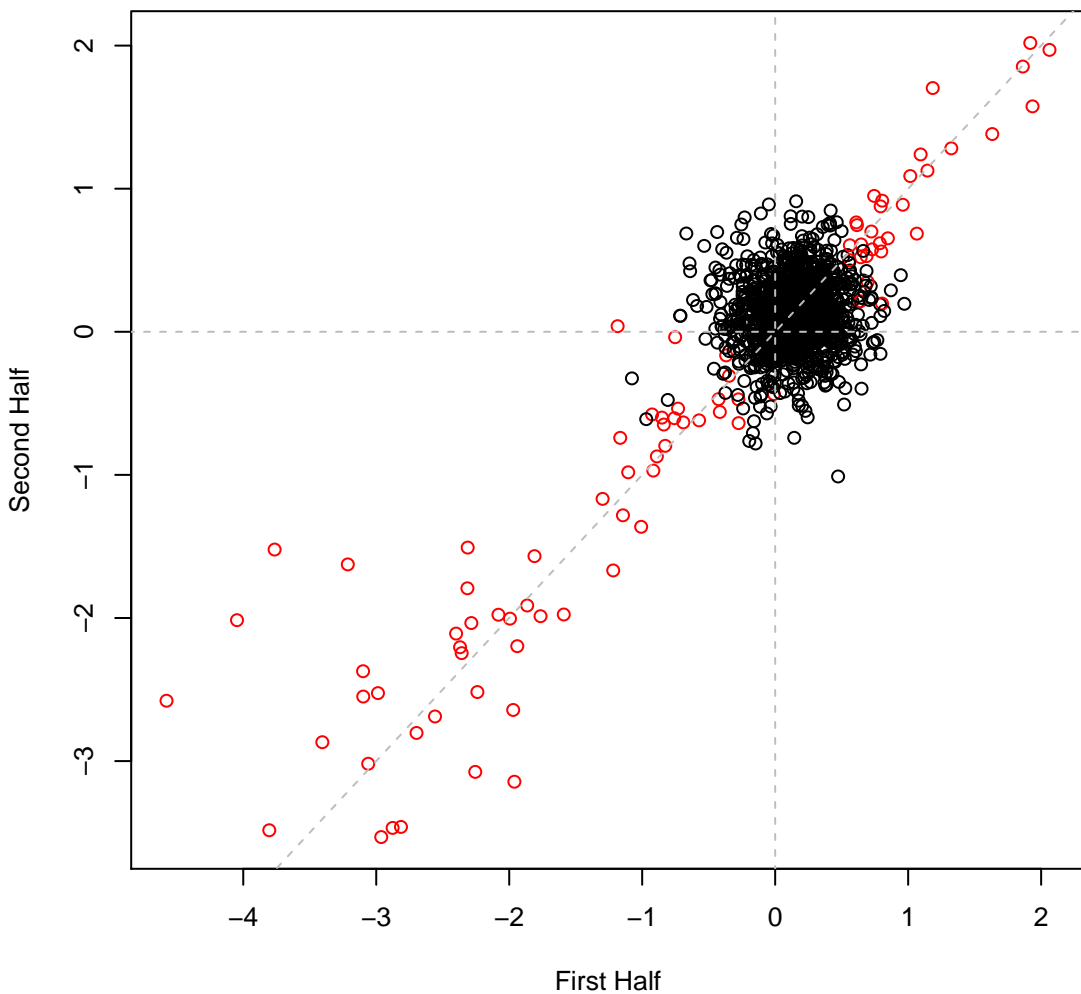
pseudo1_N1B4 set1IT011 #11 (gMed=78 rho12=0.173)
 α -Ketoglutaric (C)



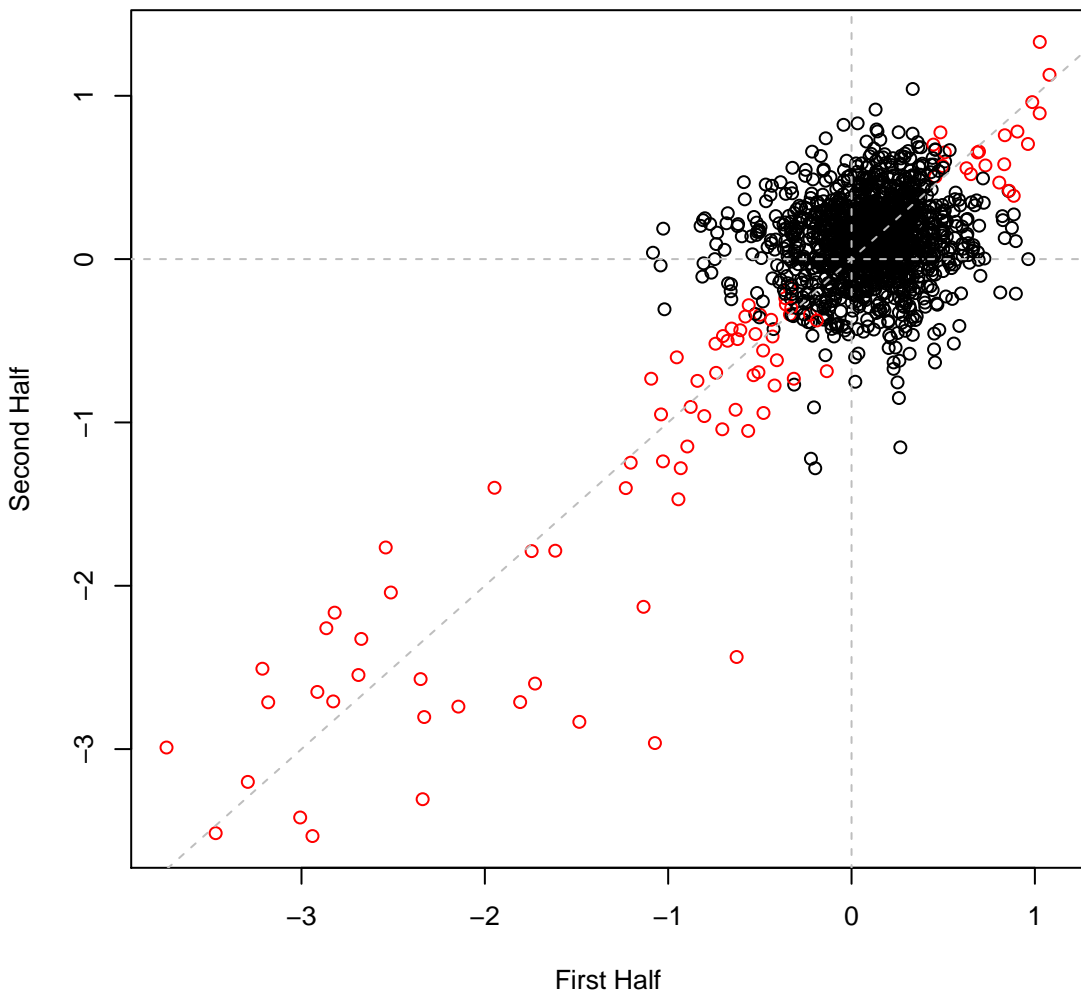
pseudo1_N1B4 set1IT012 #12 (gMed=88 rho12=0.186)
D-Gluconic Acid (C)



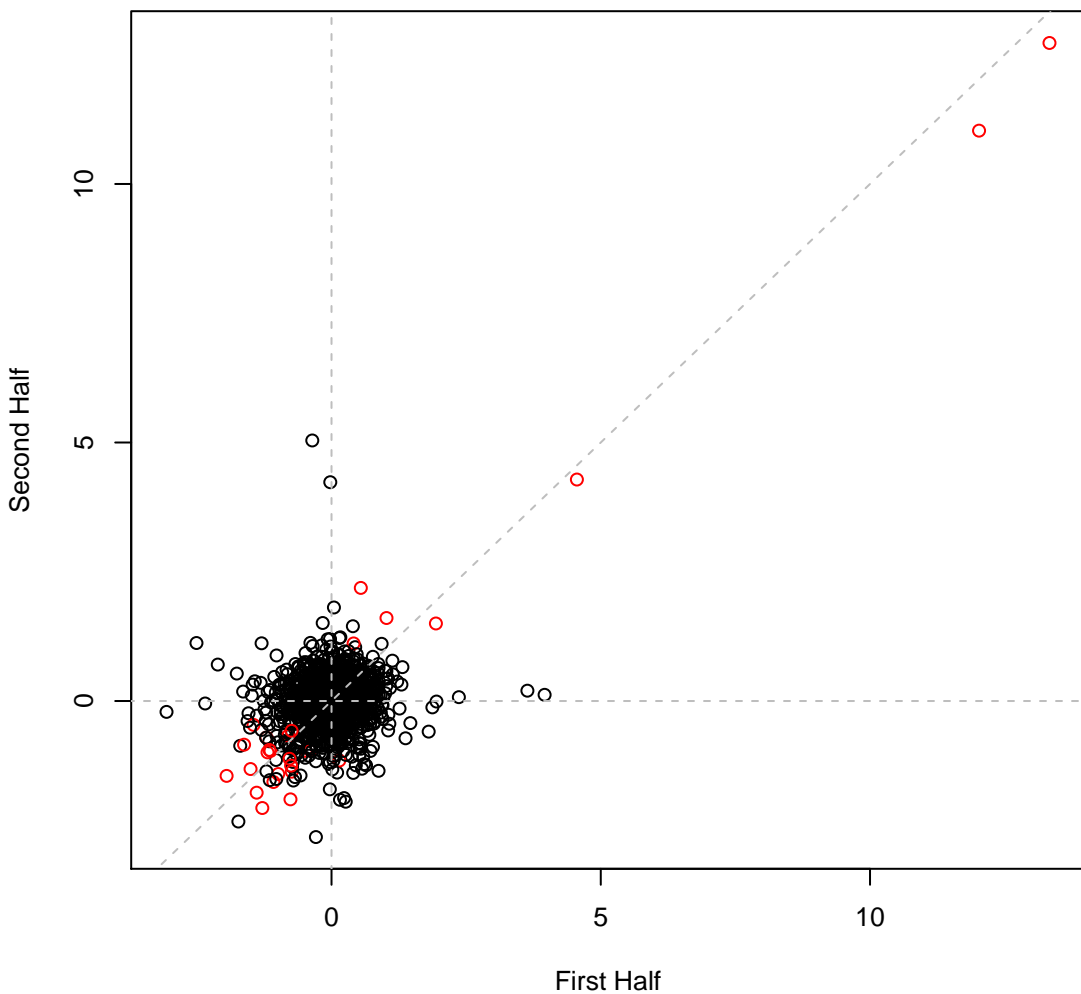
pseudo1_N1B4 set1IT013 #13 (gMed=77 rho12=0.202)
acetate (C)



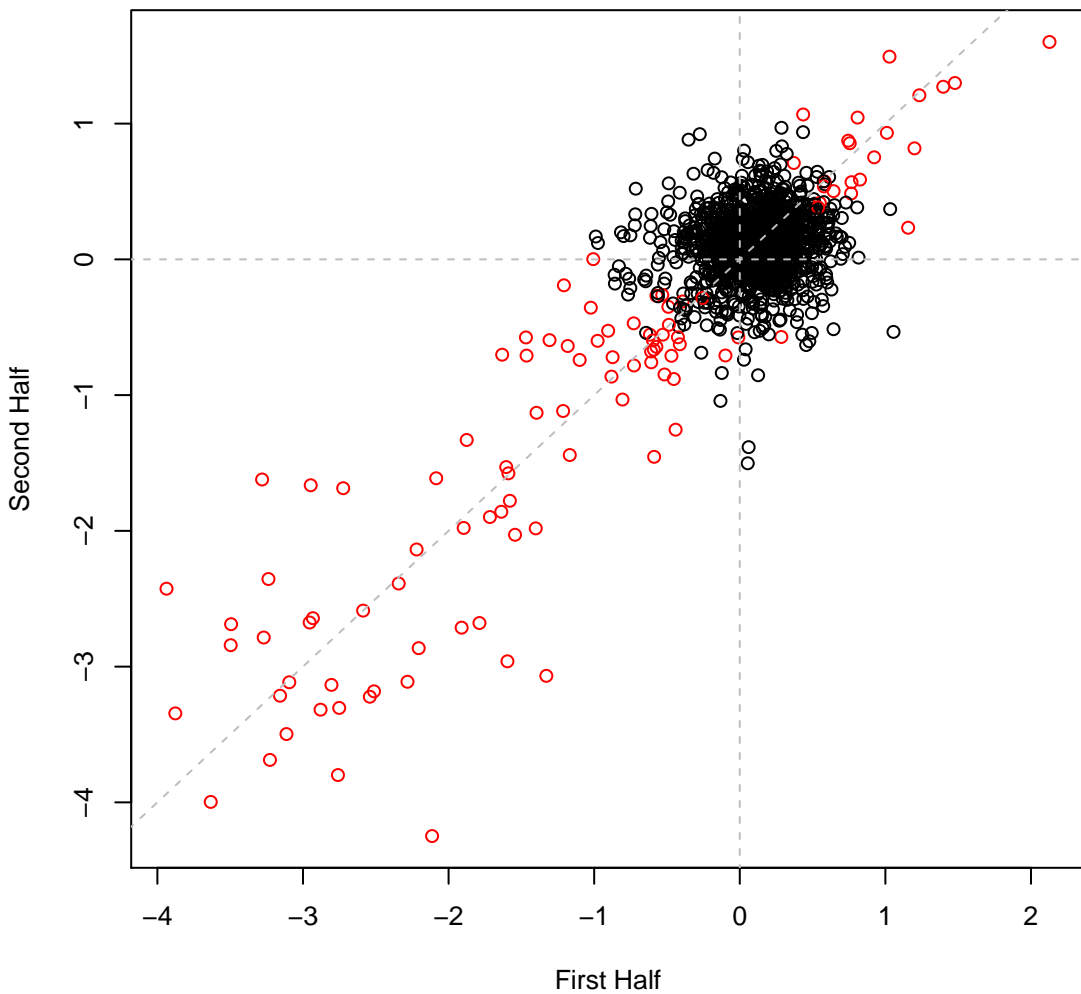
pseudo1_N1B4 set1IT014 #14 (gMed=64 rho12=0.262)
Fumarate (C)



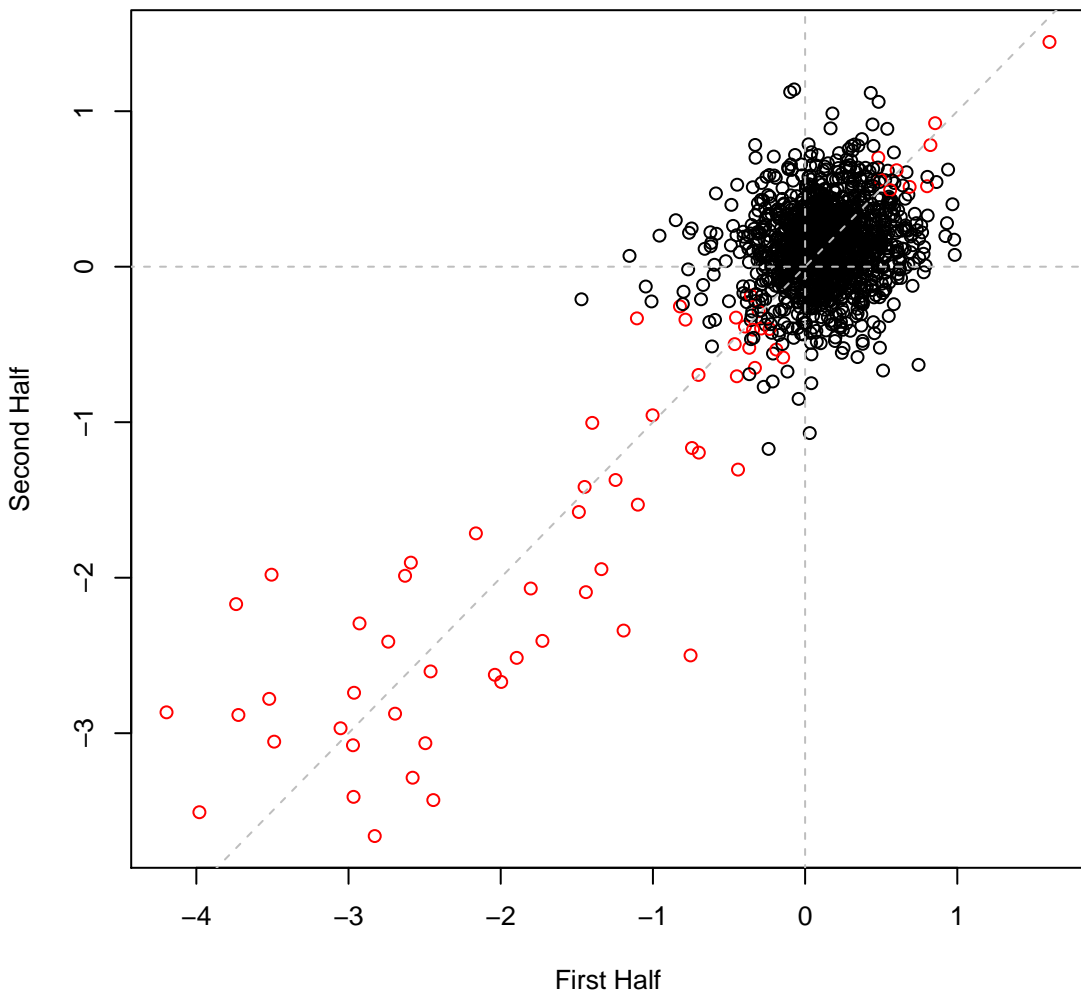
pseudo1_N1B4 set1IT015 #15 (gMed=3 rho12=0.164)
Trisodium citrate (C)



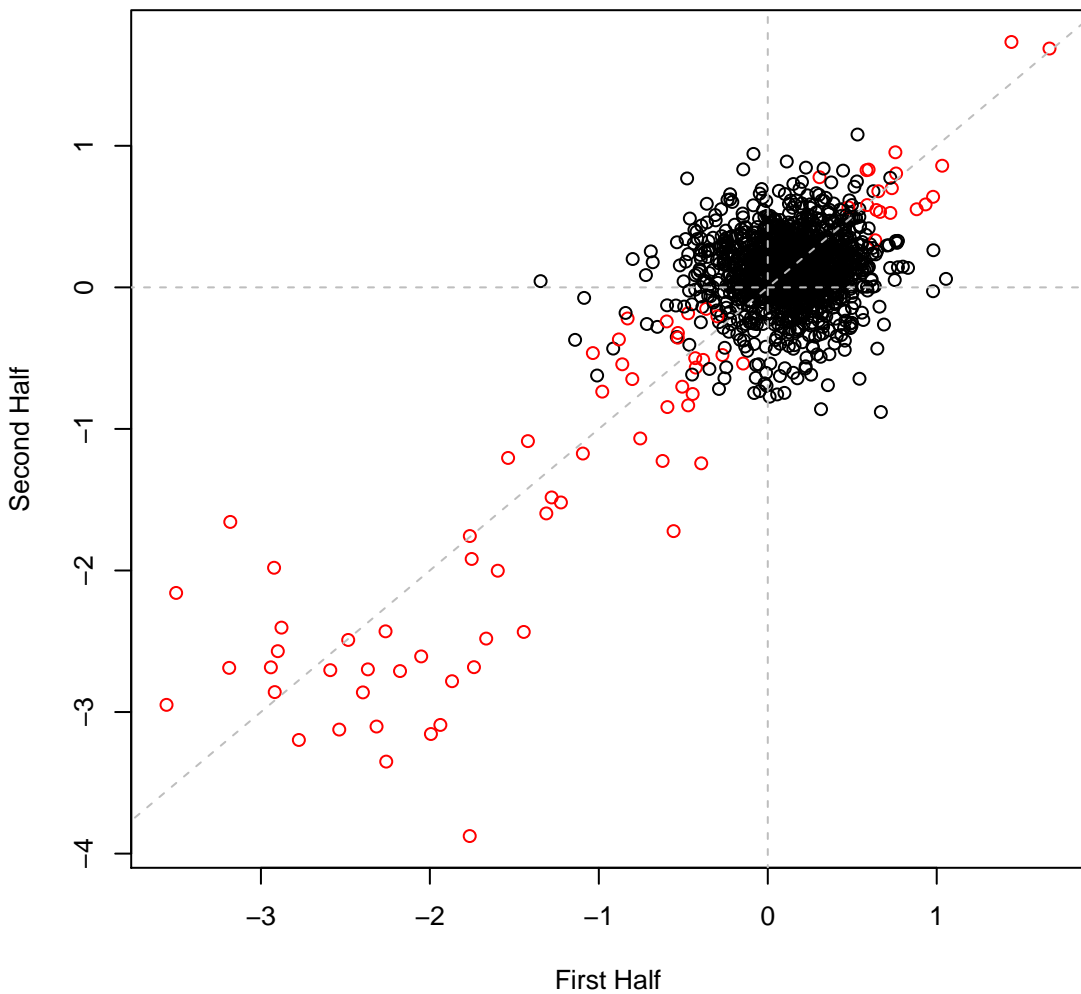
pseudo1_N1B4 set1IT016 #16 (gMed=72 rho12=0.275)
D-Lactate (C)



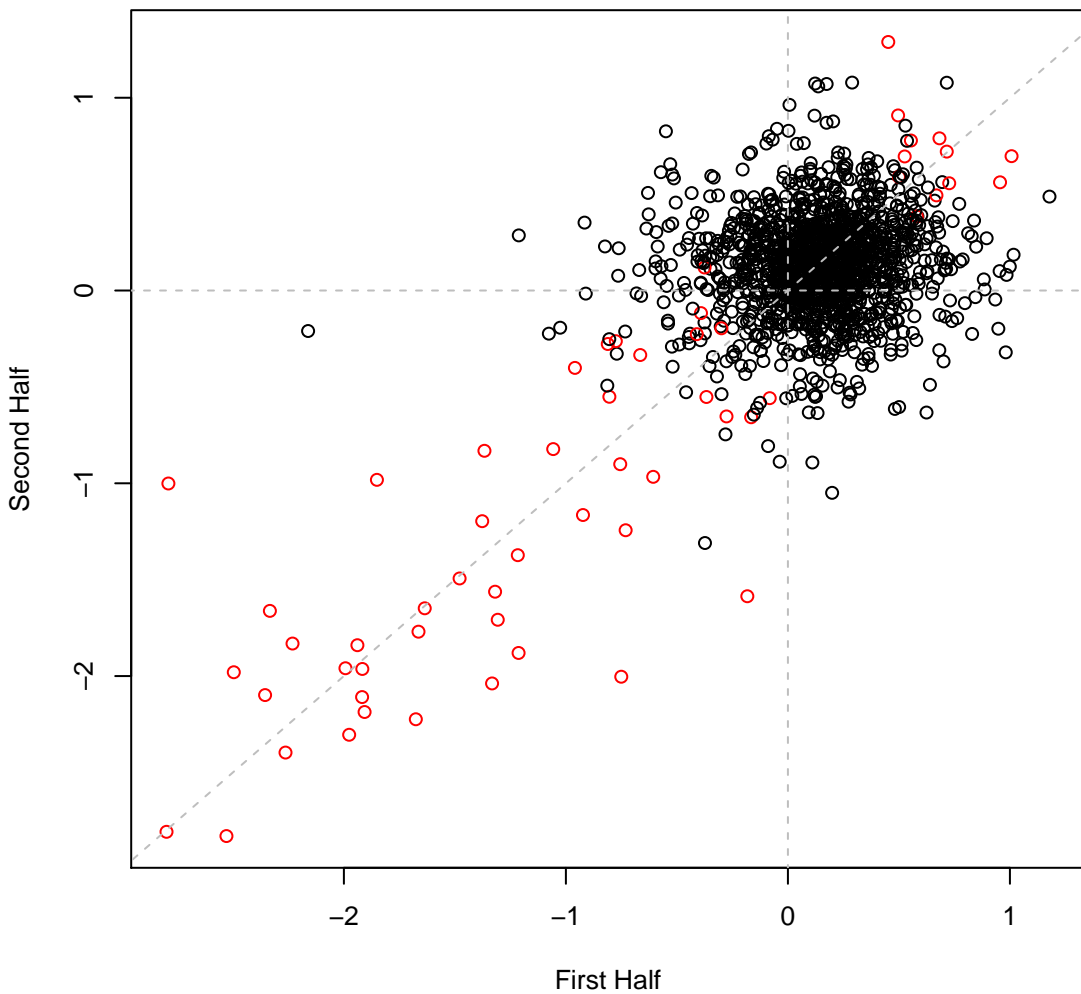
pseudo1_N1B4 set1IT017 #17 (gMed=68 rho12=0.222)
L-Lactate (C)



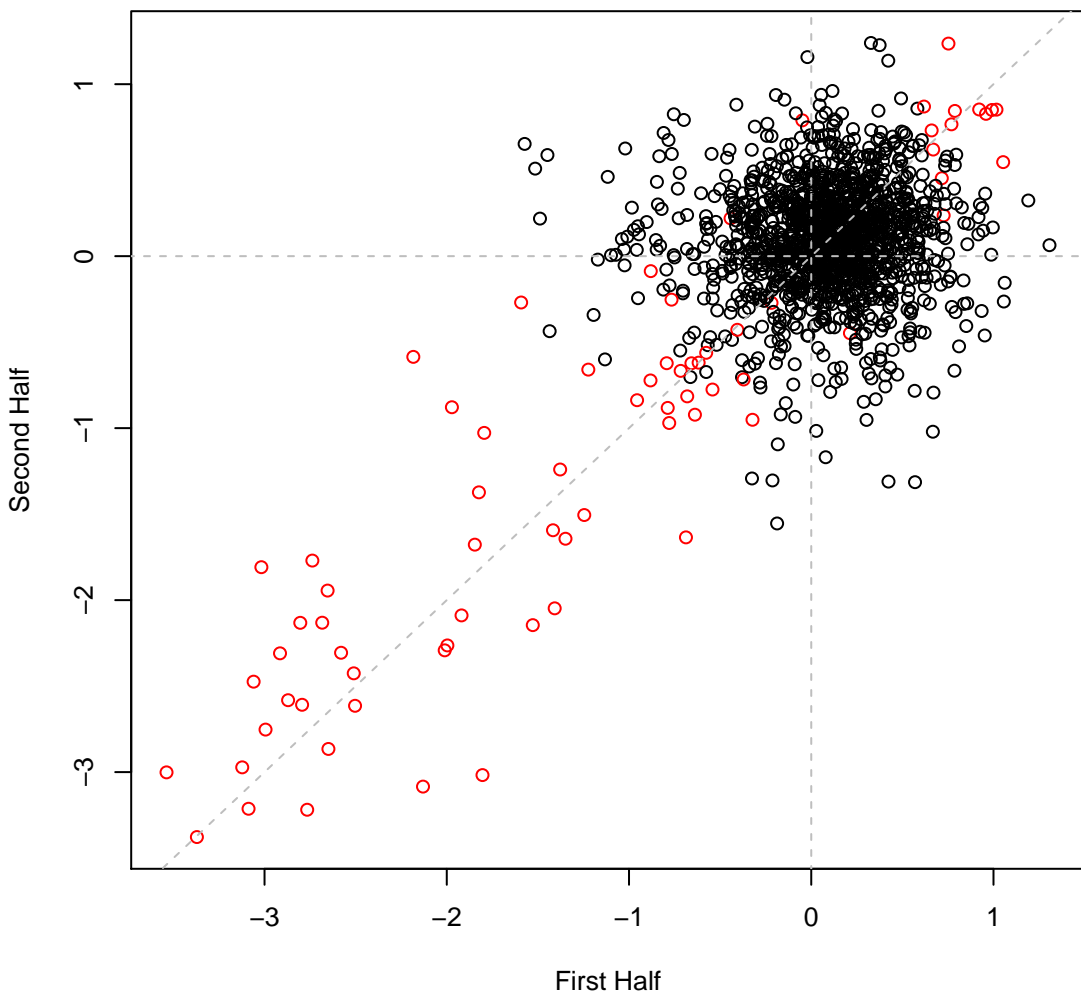
pseudo1_N1B4 set1IT018 #18 (gMed=72 rho12=0.215)
D,L-Lactate (C)



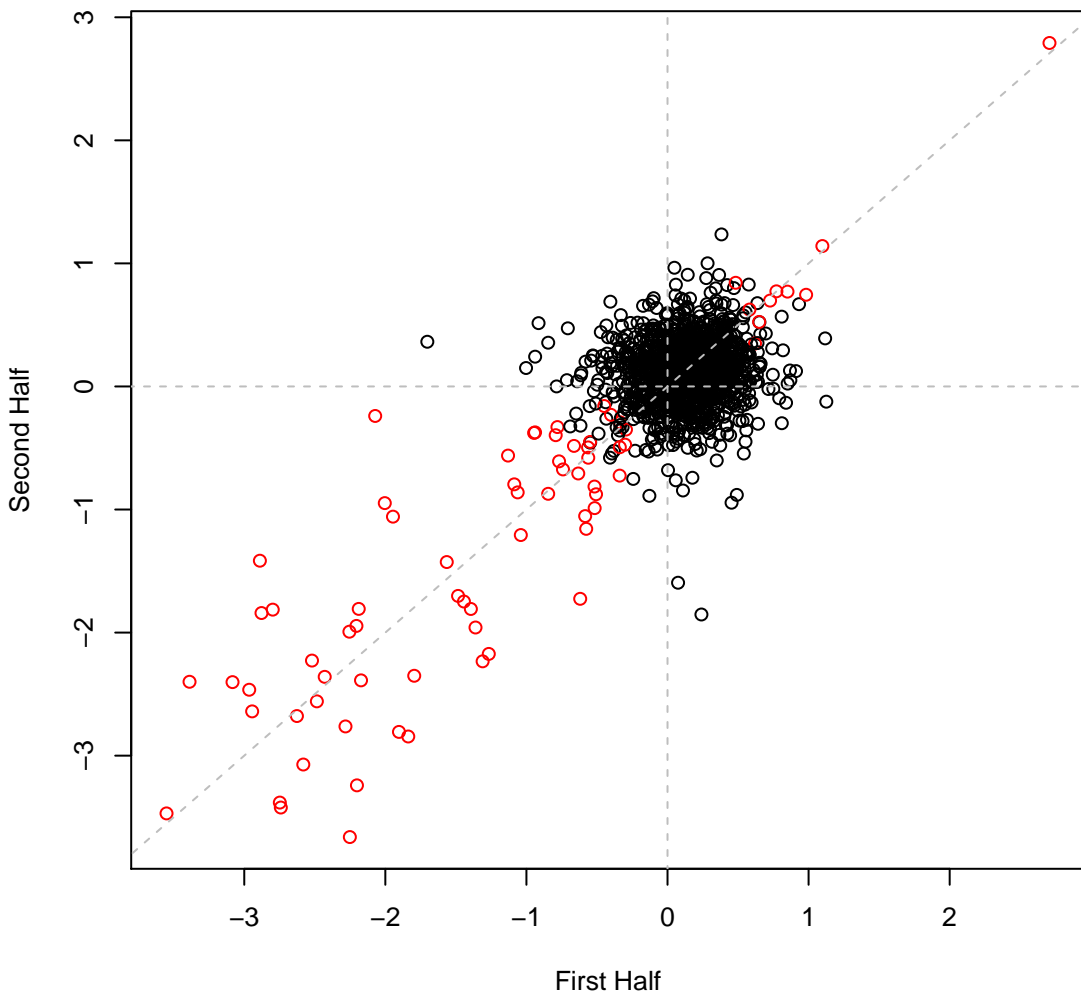
pseudo1_N1B4 set1IT019 #19 (gMed=66 rho12=0.182)
pyruvate (C)



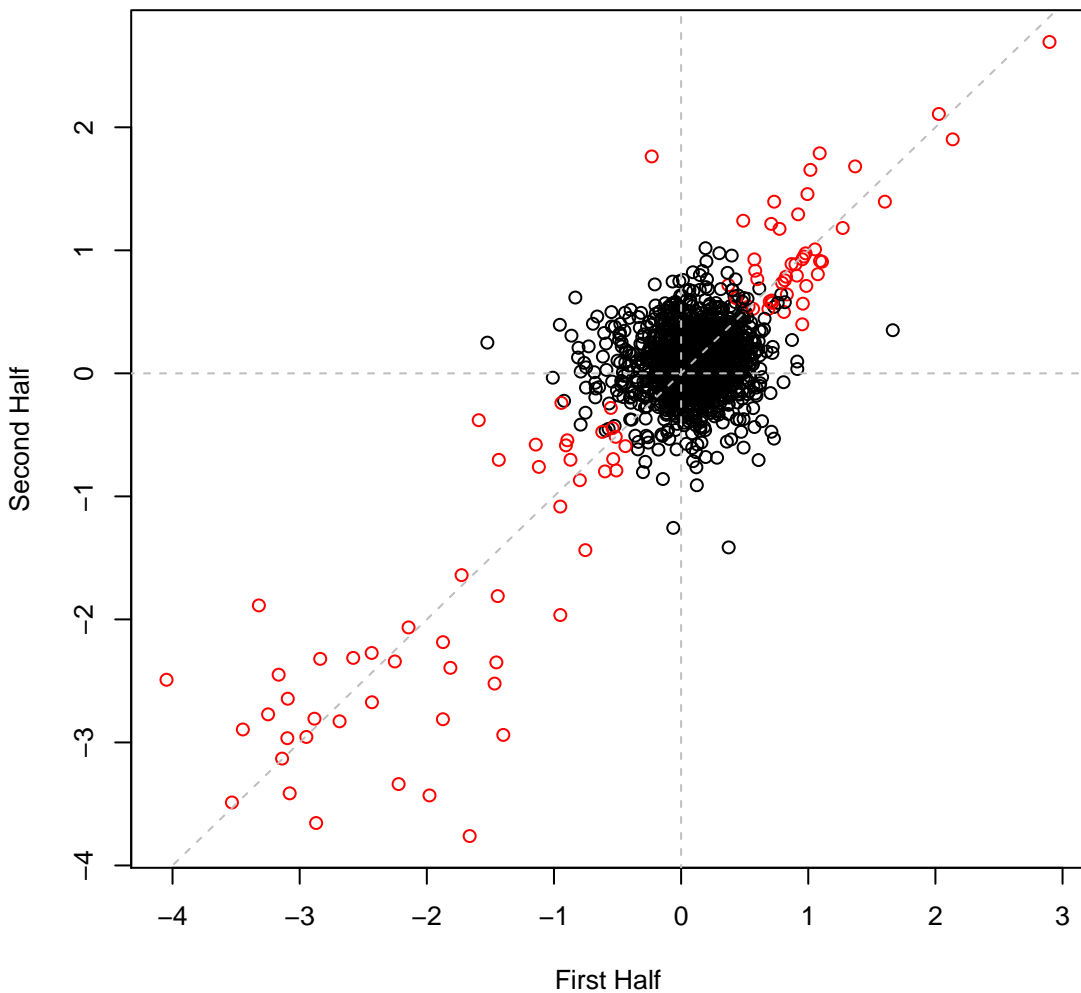
pseudo1_N1B4 set1IT020 #20 (gMed=37 rho12=0.171)
succinate (C)



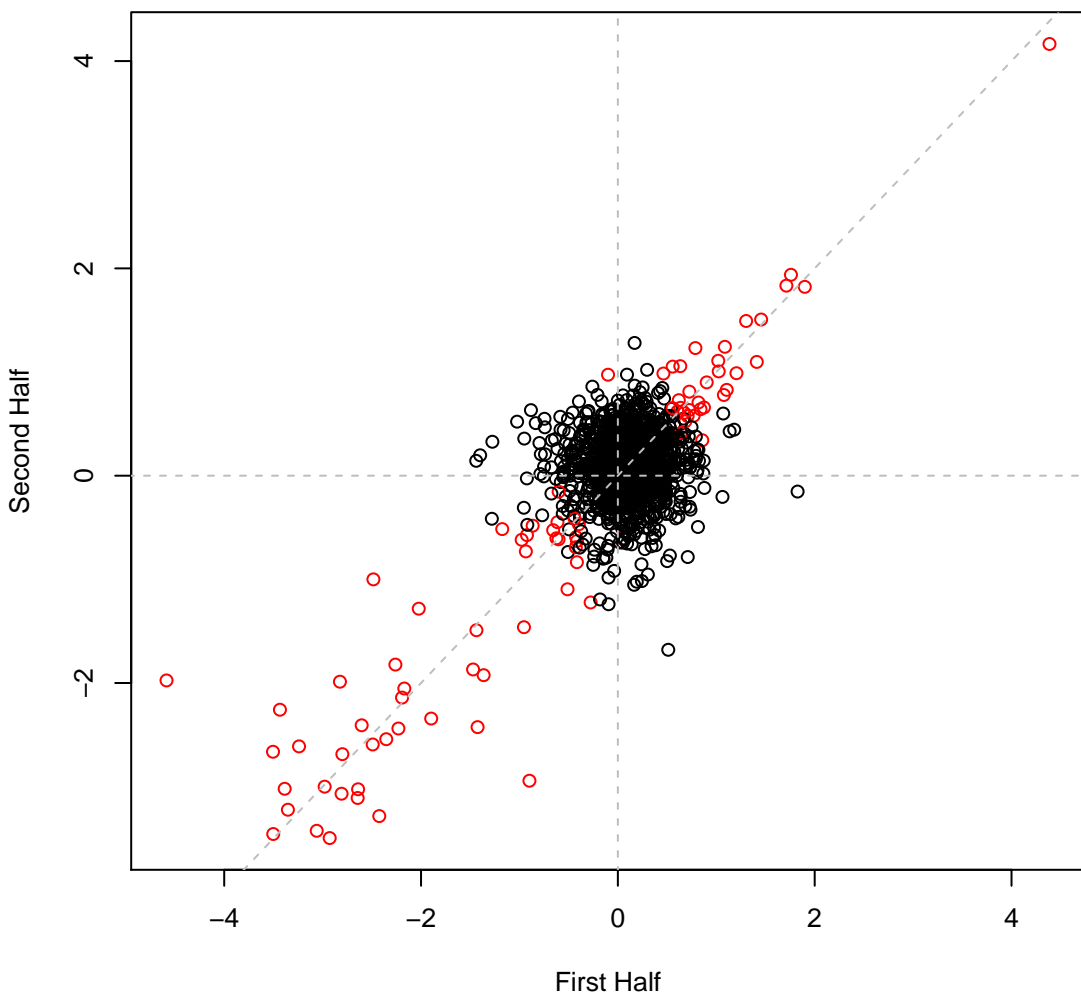
pseudo1_N1B4 set1IT021 #21 (gMed=66 rho12=0.215)
D-Glucose (C)



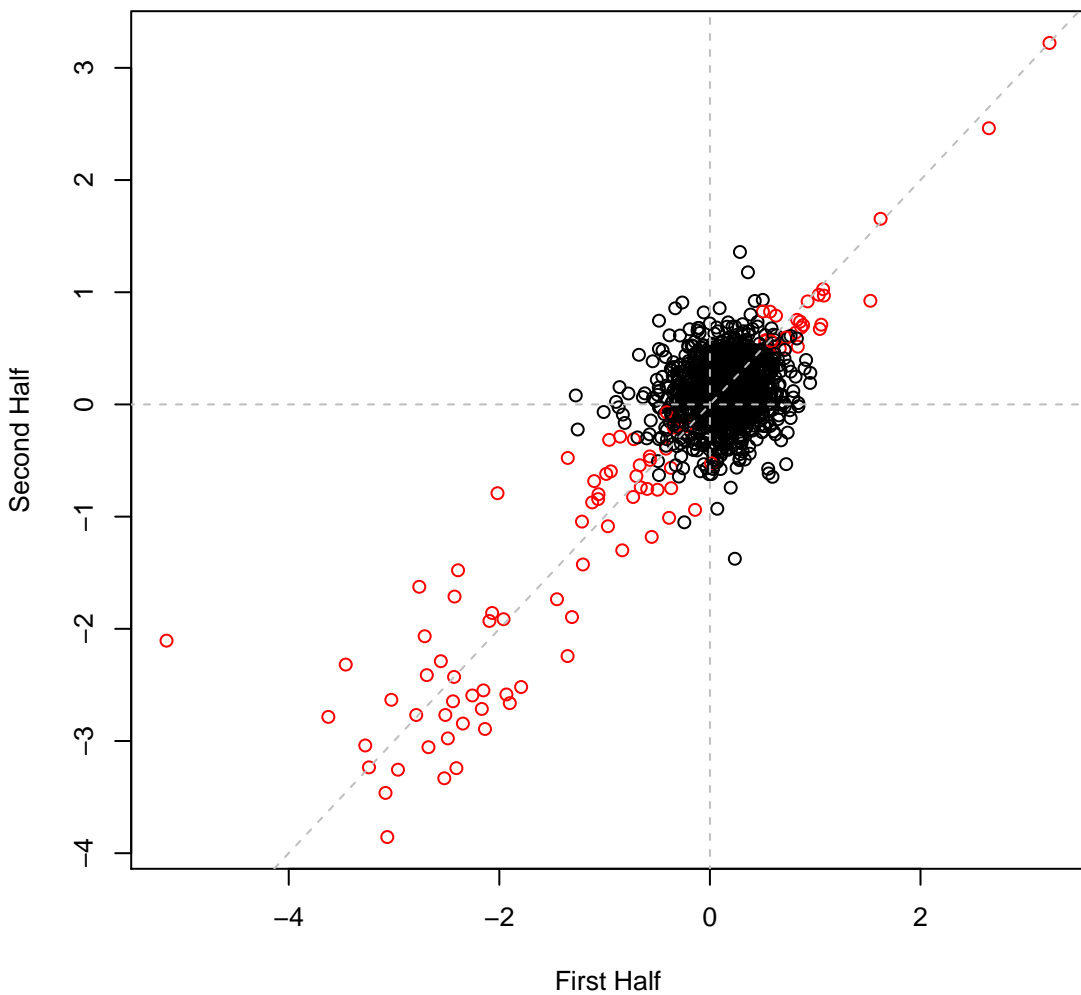
pseudo1_N1B4 set1IT022 #22 (gMed=64 rho12=0.257)
D-Fructose (C)



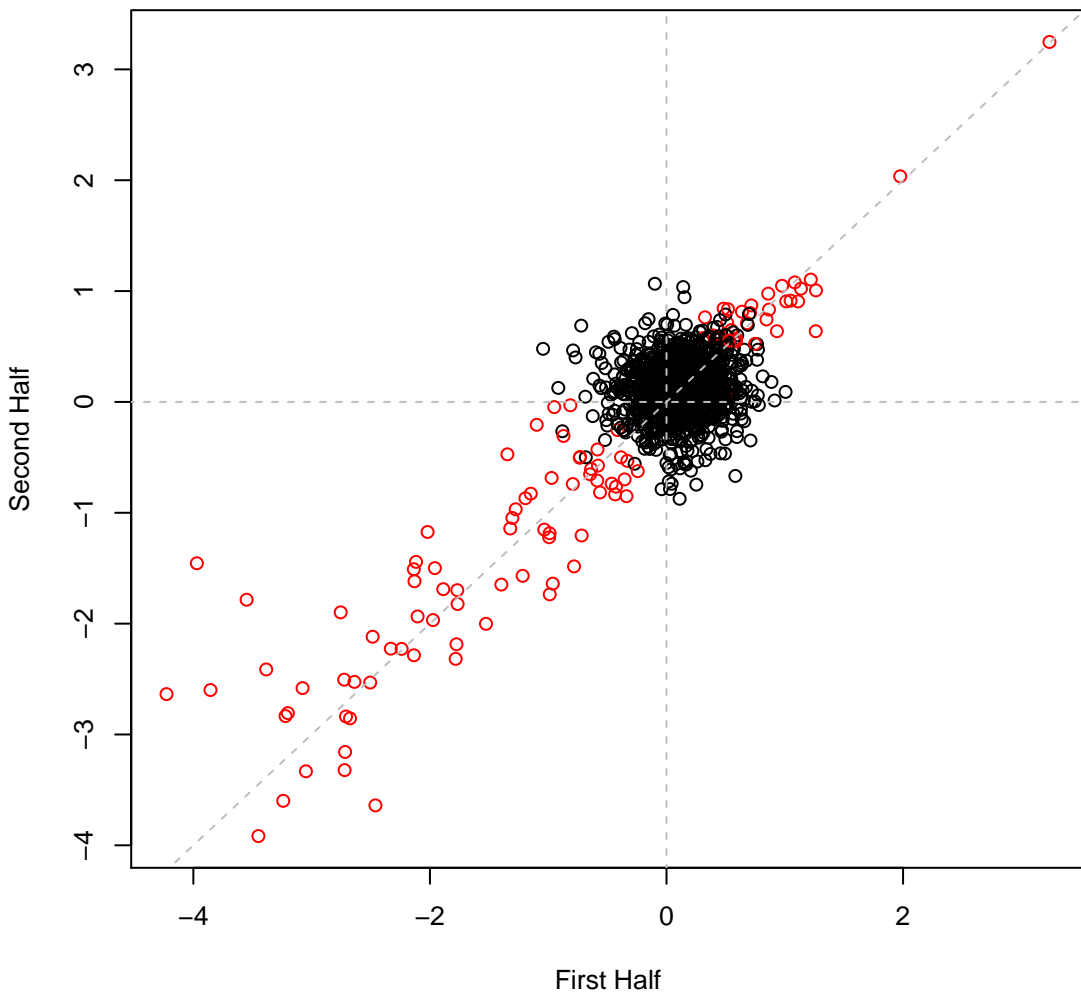
pseudo1_N1B4 set1IT023 #23 (gMed=50 rho12=0.182)
Sucrose (C)



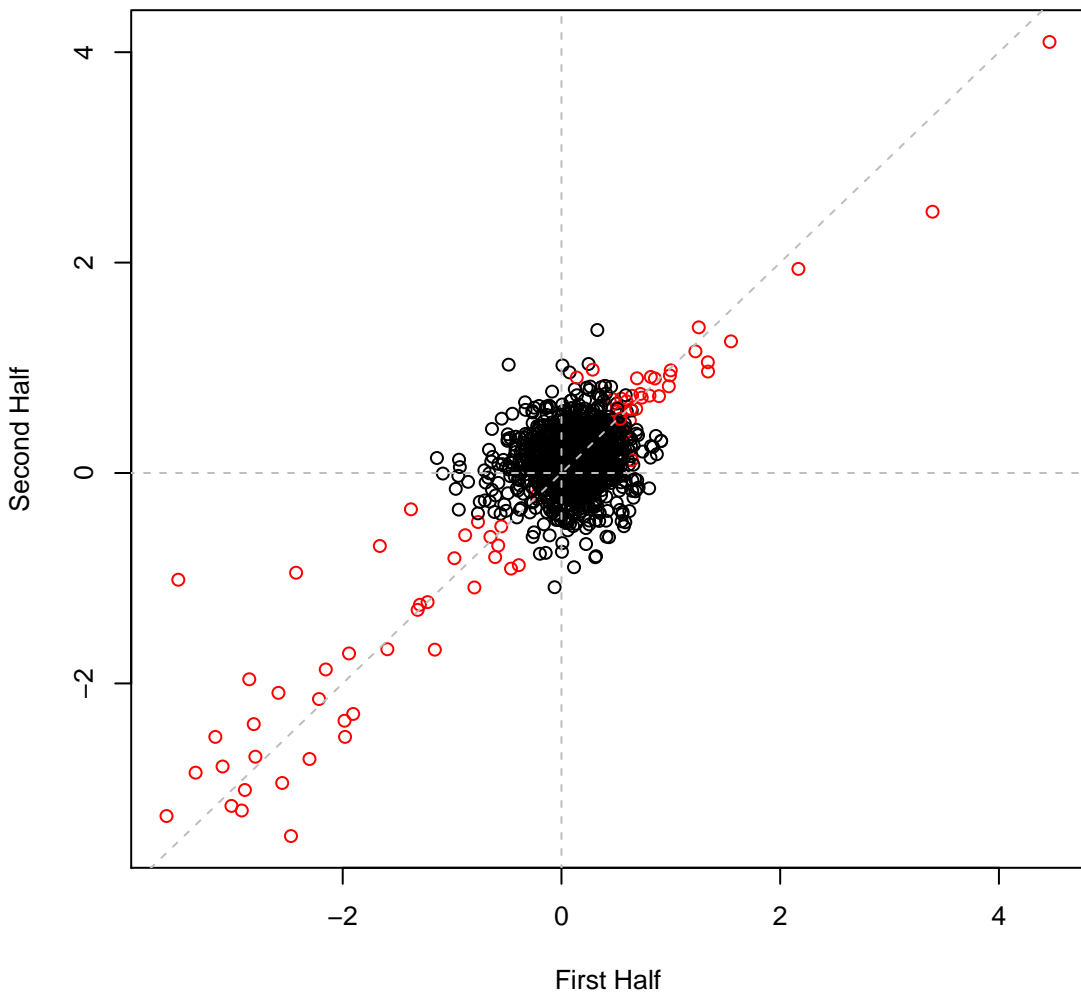
pseudo1_N1B4 set1IT024 #24 (gMed=68 rho12=0.283)
L-Arabinose (C)



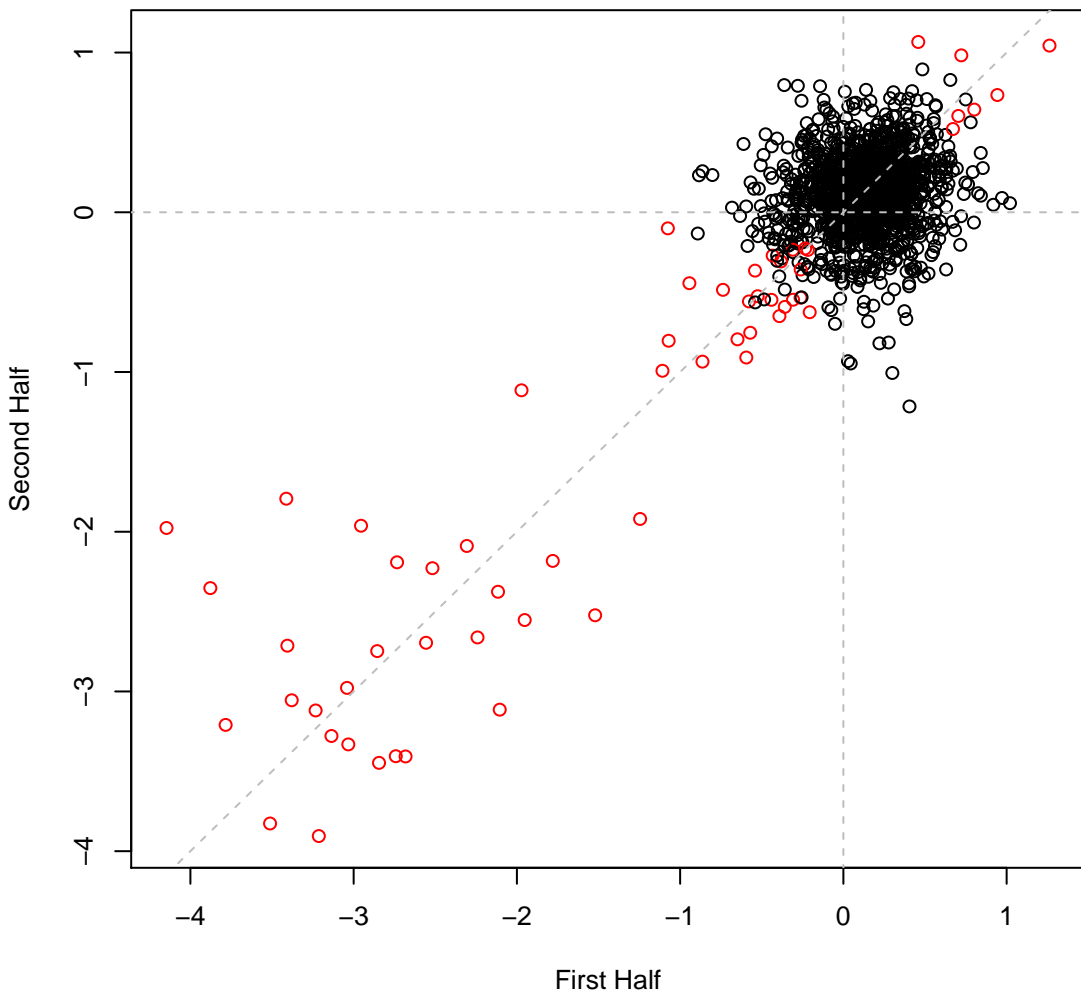
pseudo1_N1B4 set1IT025 #25 (gMed=74 rho12=0.260)
D-Galactose (C)



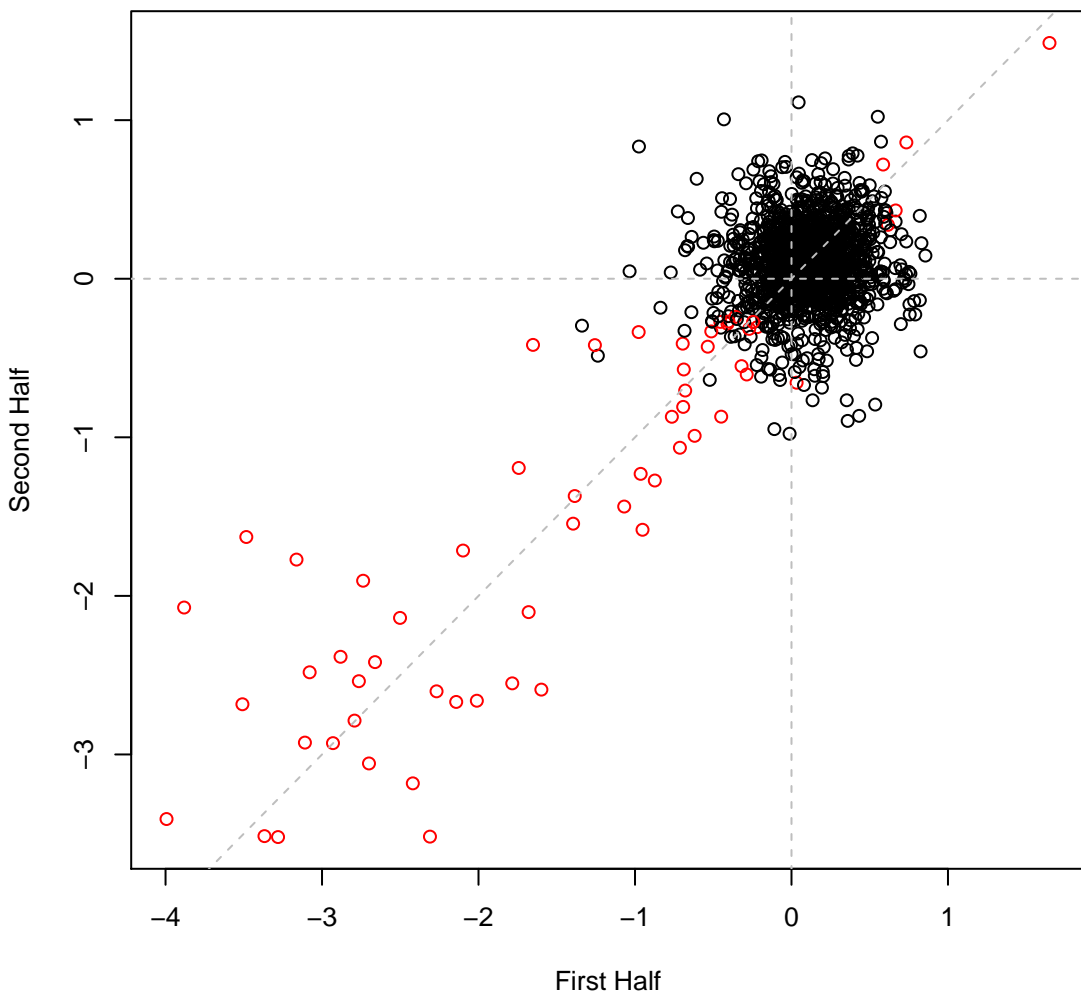
pseudo1_N1B4 set1IT026 #26 (gMed=71 rho12=0.218)
D-Ribose (C)



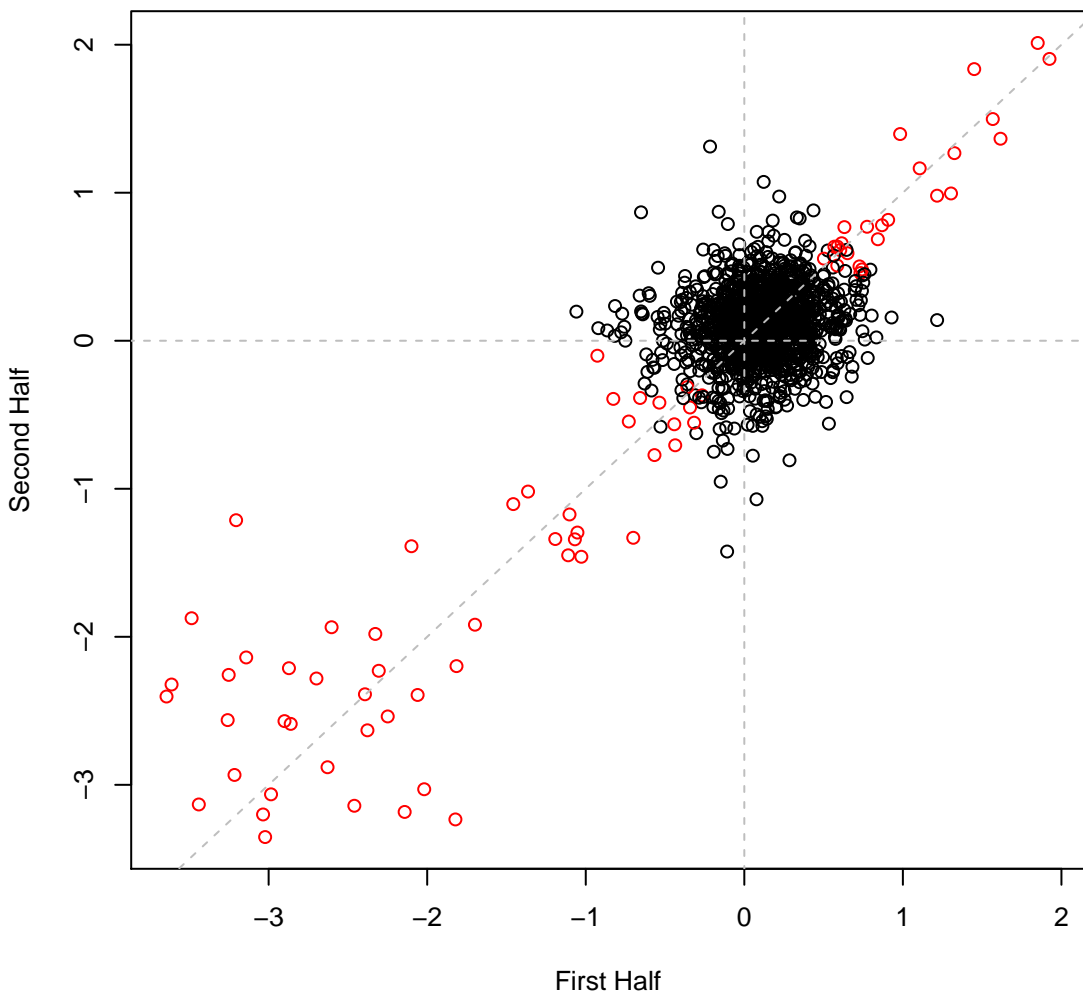
pseudo1_N1B4 set1IT027 #27 (gMed=71 rho12=0.215)
 α -Ketoglutaric (C)



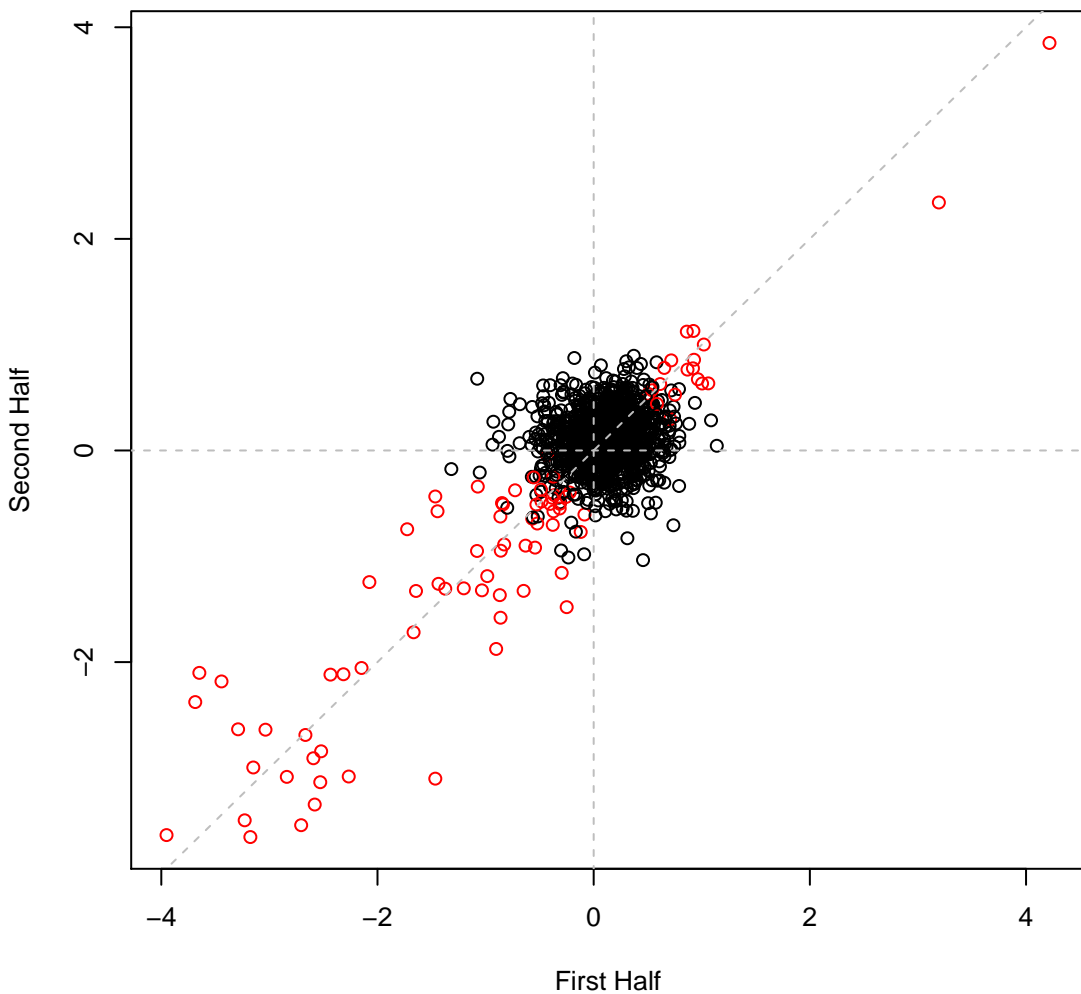
pseudo1_N1B4 set1IT028 #28 (gMed=70 rho12=0.172)
D-Gluconic Acid (C)



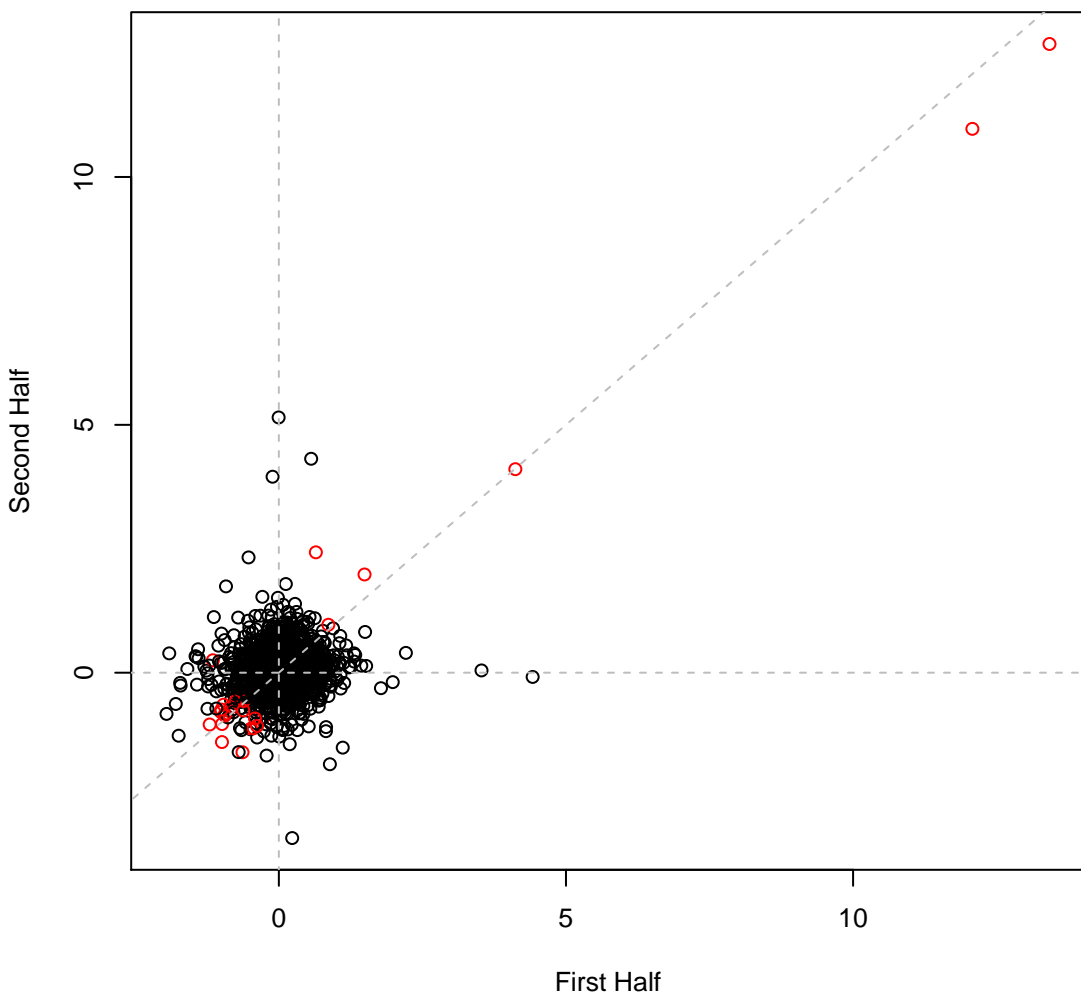
pseudo1_N1B4 set1IT029 #29 (gMed=74 rho12=0.264)
acetate (C)



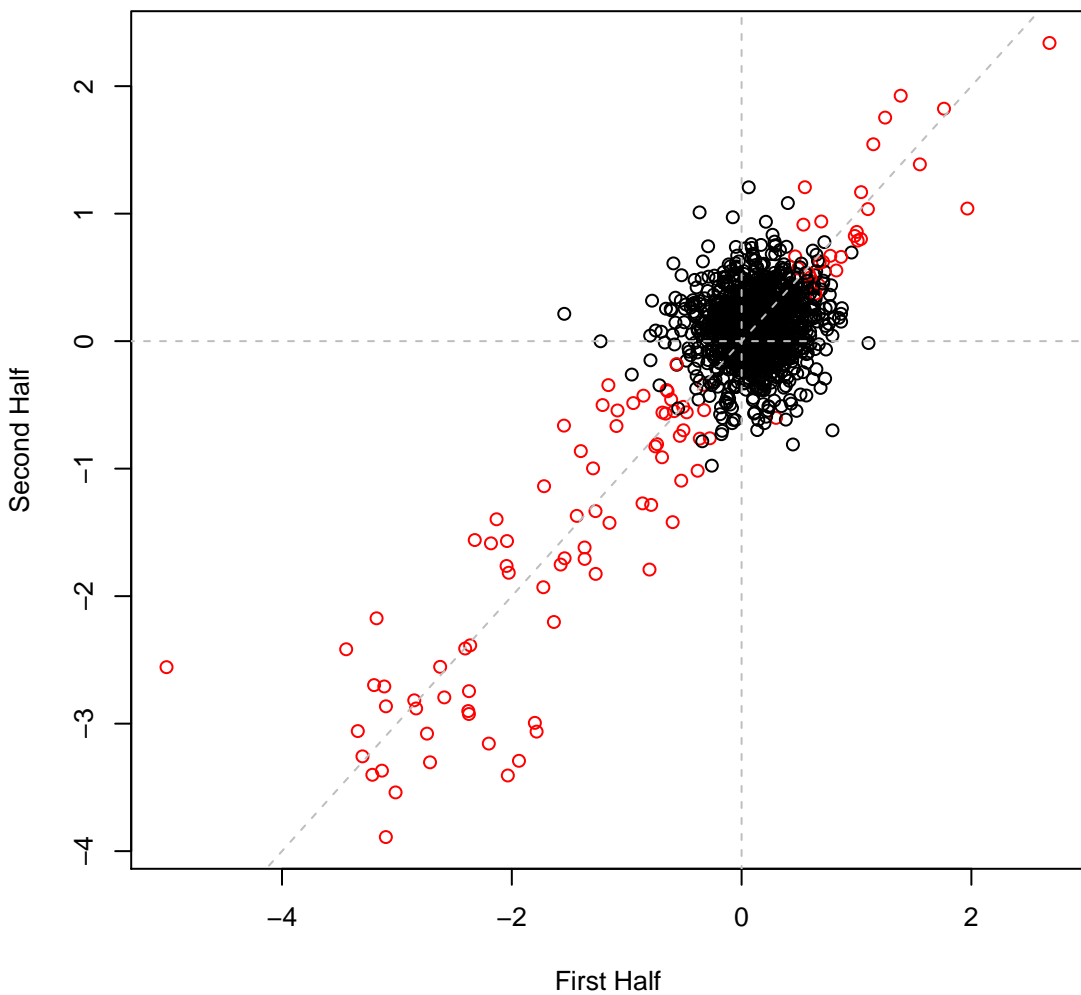
pseudo1_N1B4 set1IT030 #30 (gMed=66 rho12=0.265)
Fumarate (C)



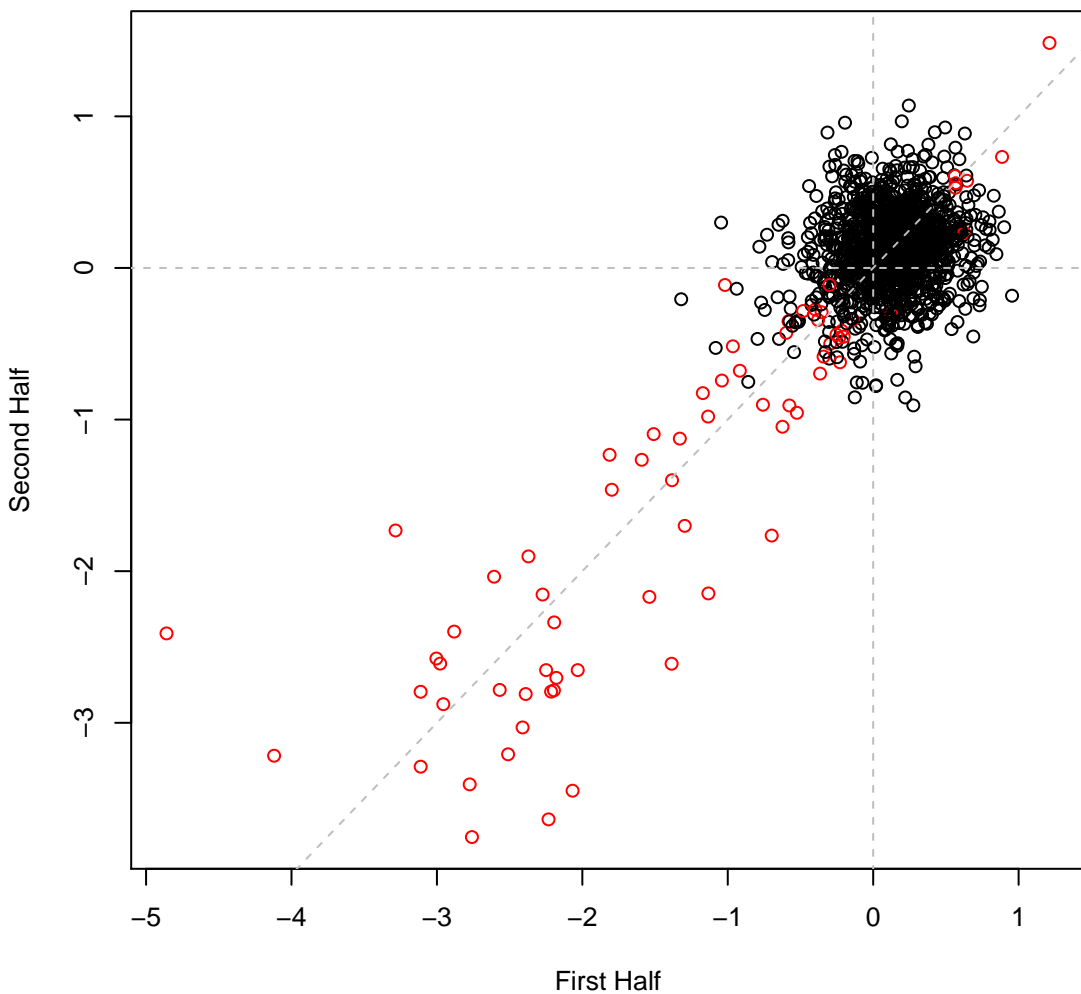
pseudo1_N1B4 set1IT031 #31 (gMed=4 rho12=0.137)
Trisodium citrate (C)



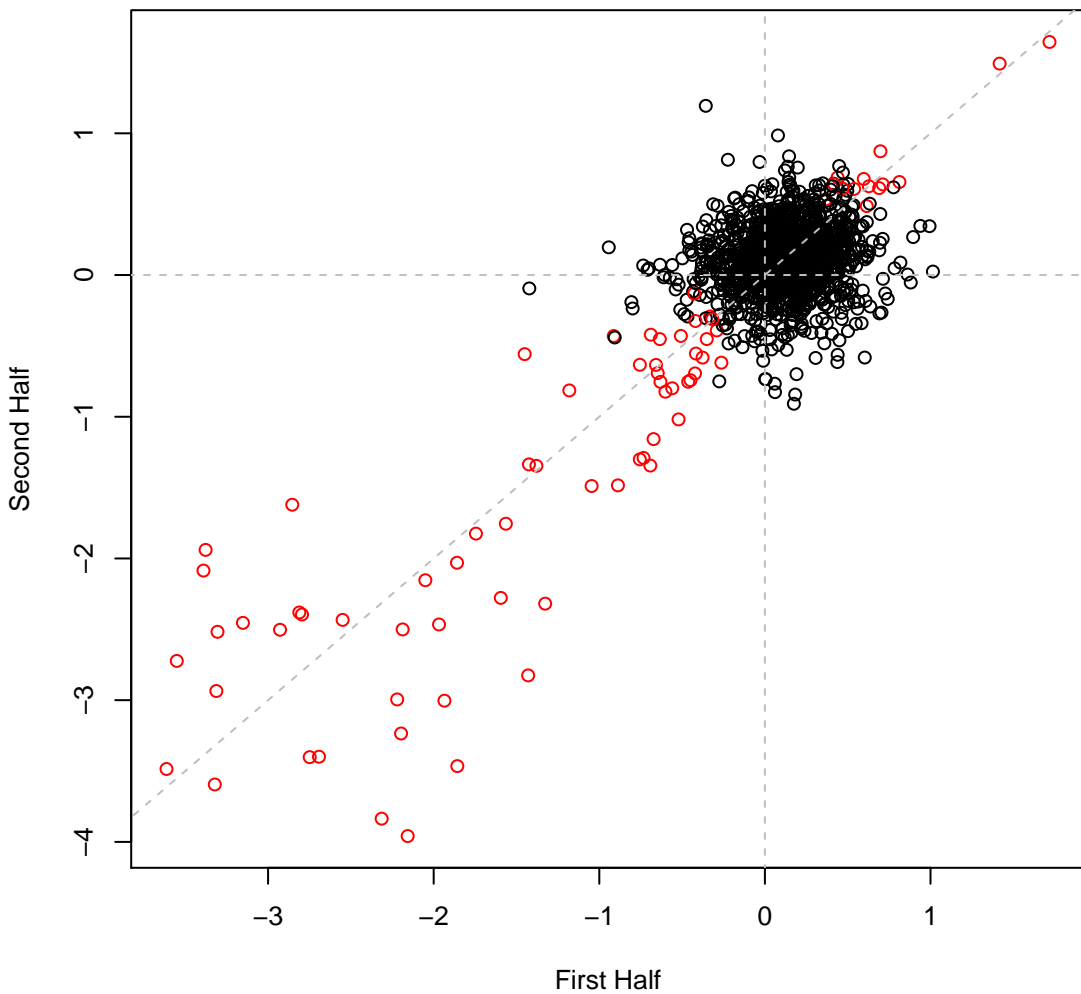
pseudo1_N1B4 set1IT032 #32 (gMed=70 rho12=0.274)
D-Lactate (C)



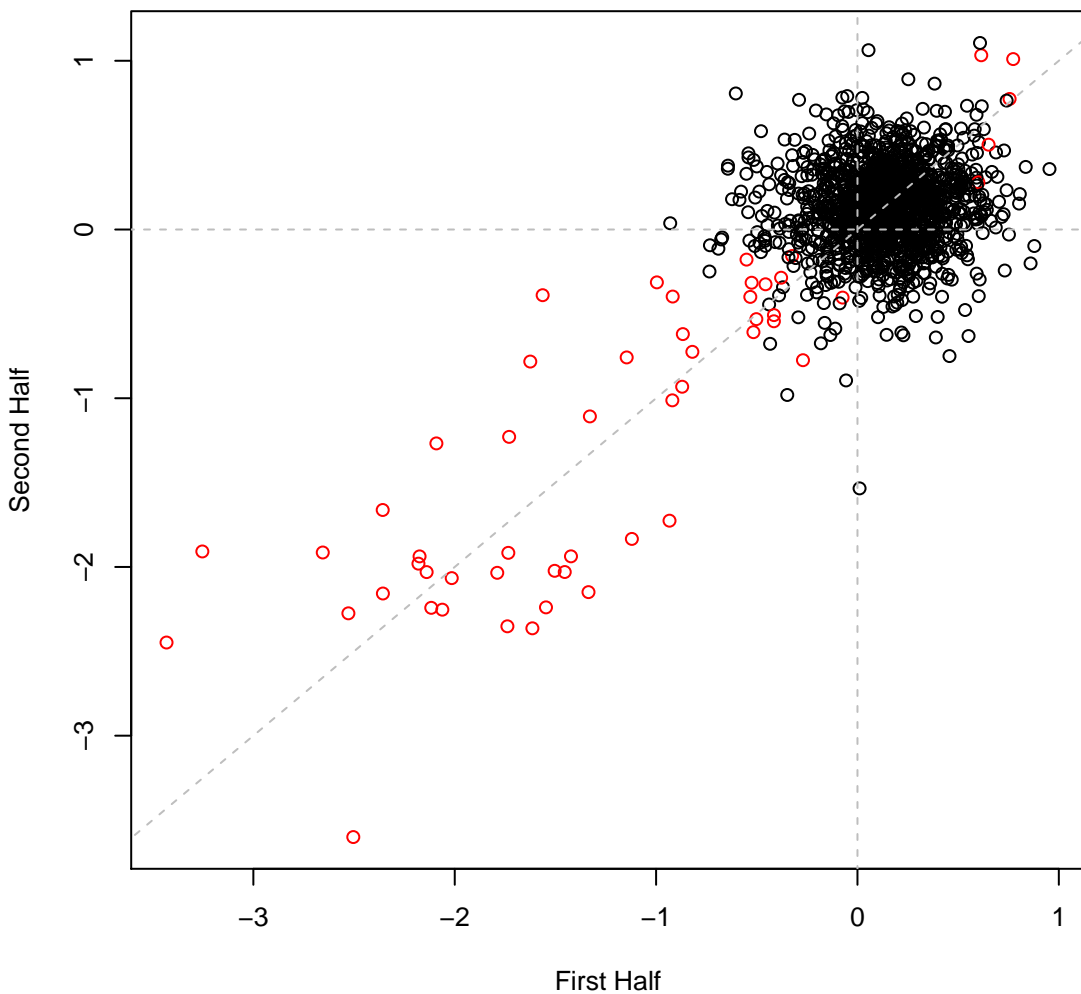
pseudo1_N1B4 set1IT033 #33 (gMed=62 rho12=0.241)
L-Lactate (C)



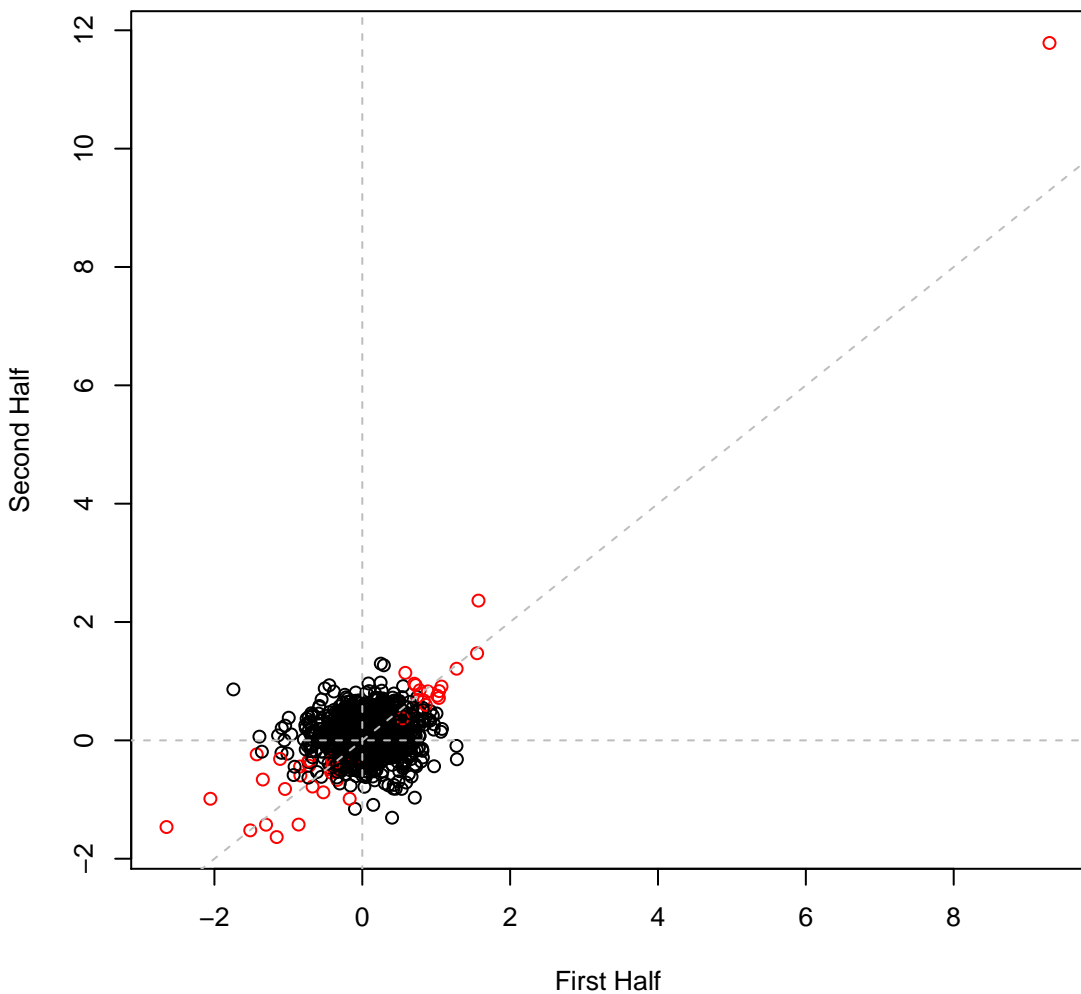
pseudo1_N1B4 set1IT034 #34 (gMed=79 rho12=0.242)
D,L-Lactate (C)



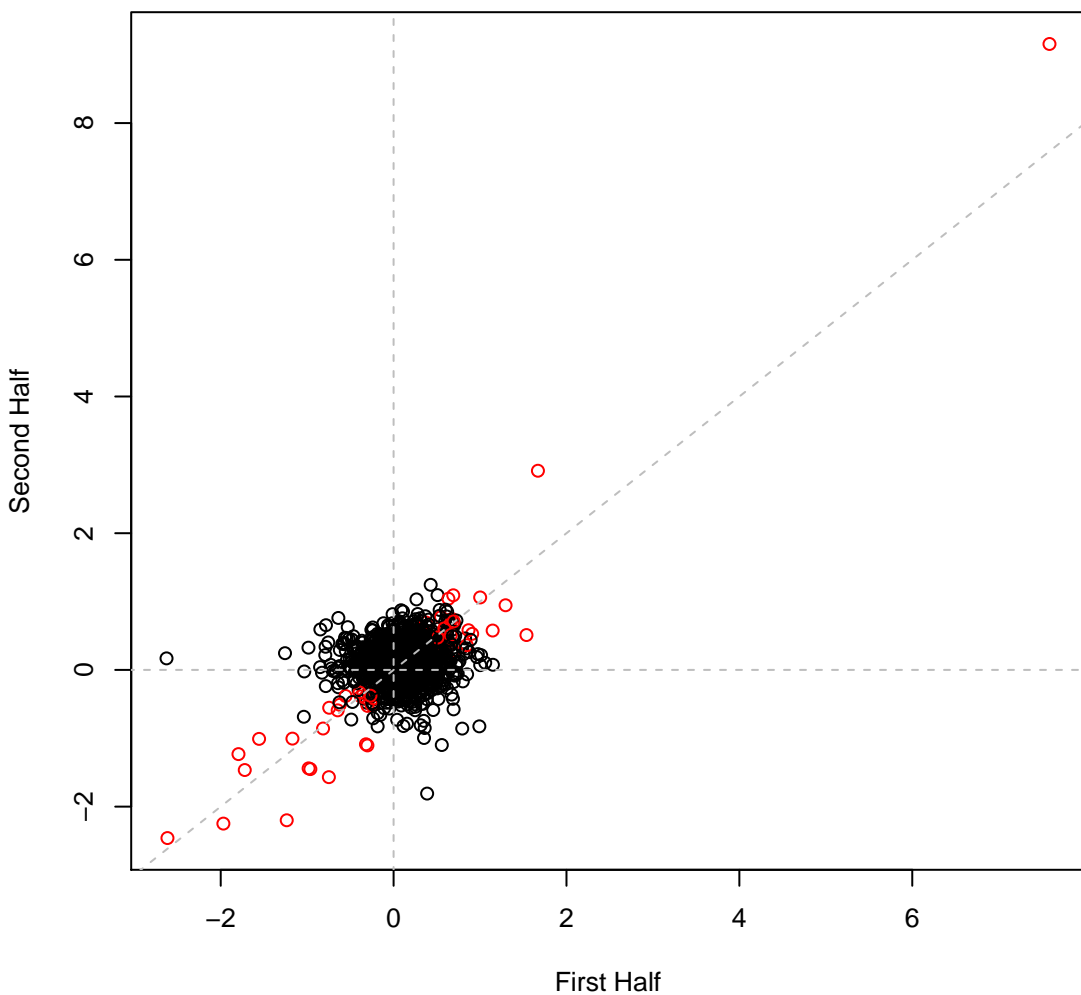
pseudo1_N1B4 set1IT035 #35 (gMed=77 rho12=0.154)
pyruvate (C)



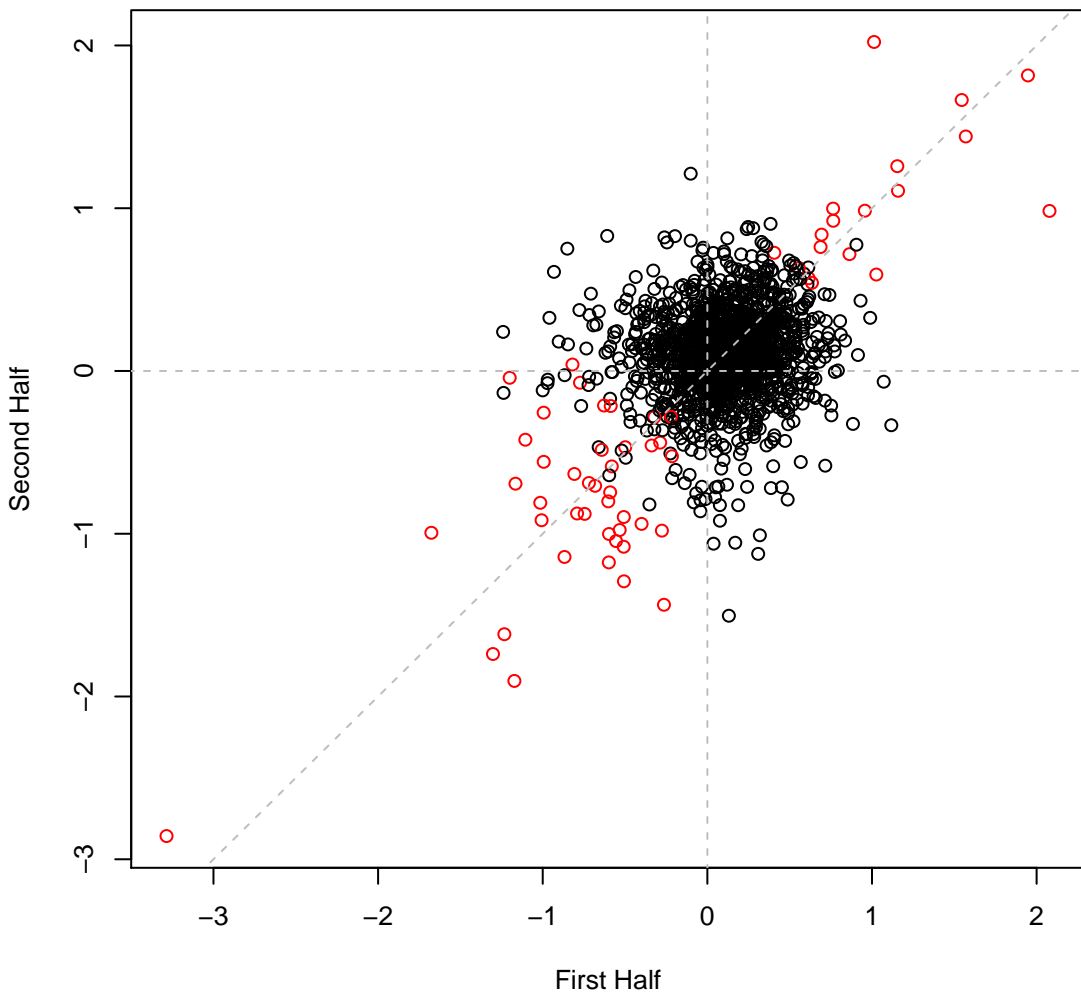
pseudo1_N1B4 set1IT037 #37 (gMed=40 rho12=0.103)
Nickel (II) chloride 1.25 mM



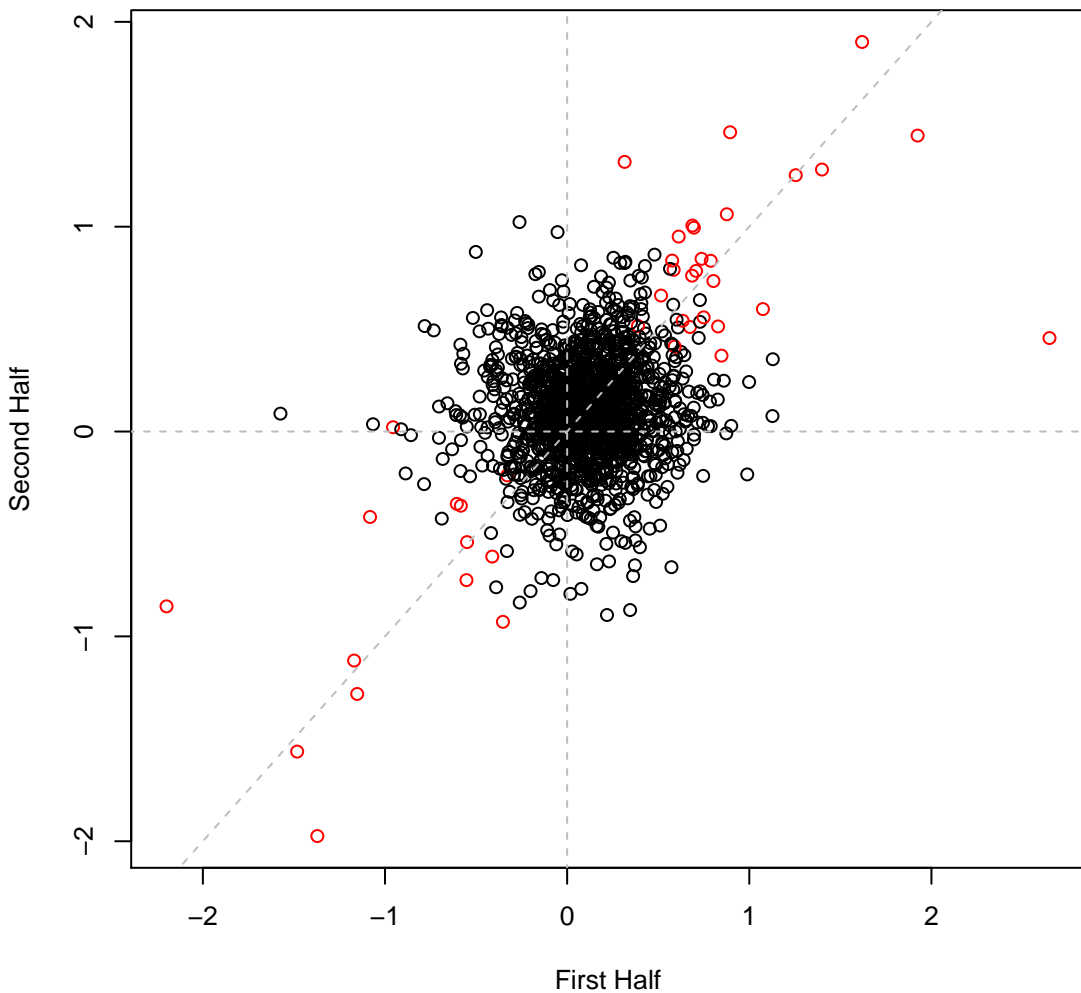
pseudo1_N1B4 set1IT038 #38 (gMed=68 rho12=0.188)
Cobalt chloride 0.3125 mM



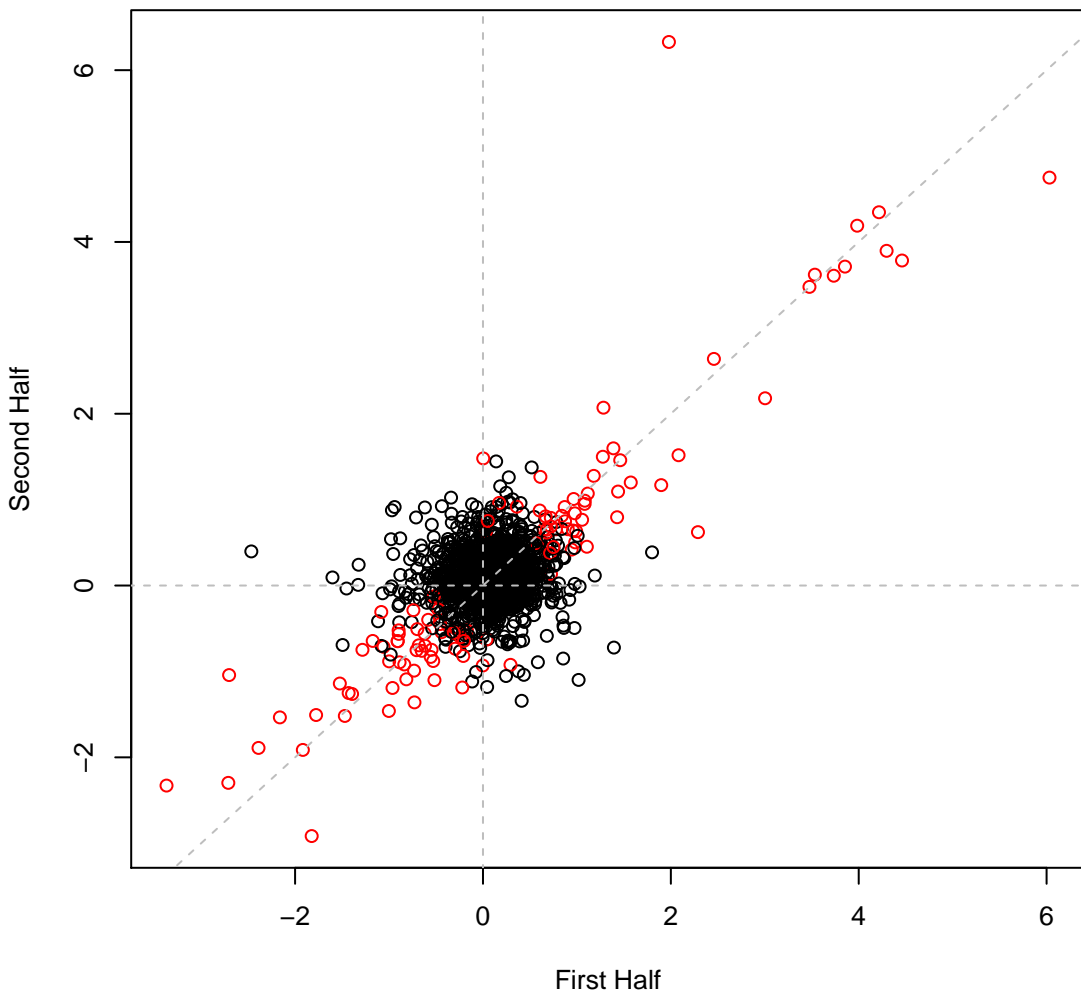
pseudo1_N1B4 set1IT039 #39 (gMed=69 rho12=0.191)
copper (II) chloride 2.5 mM



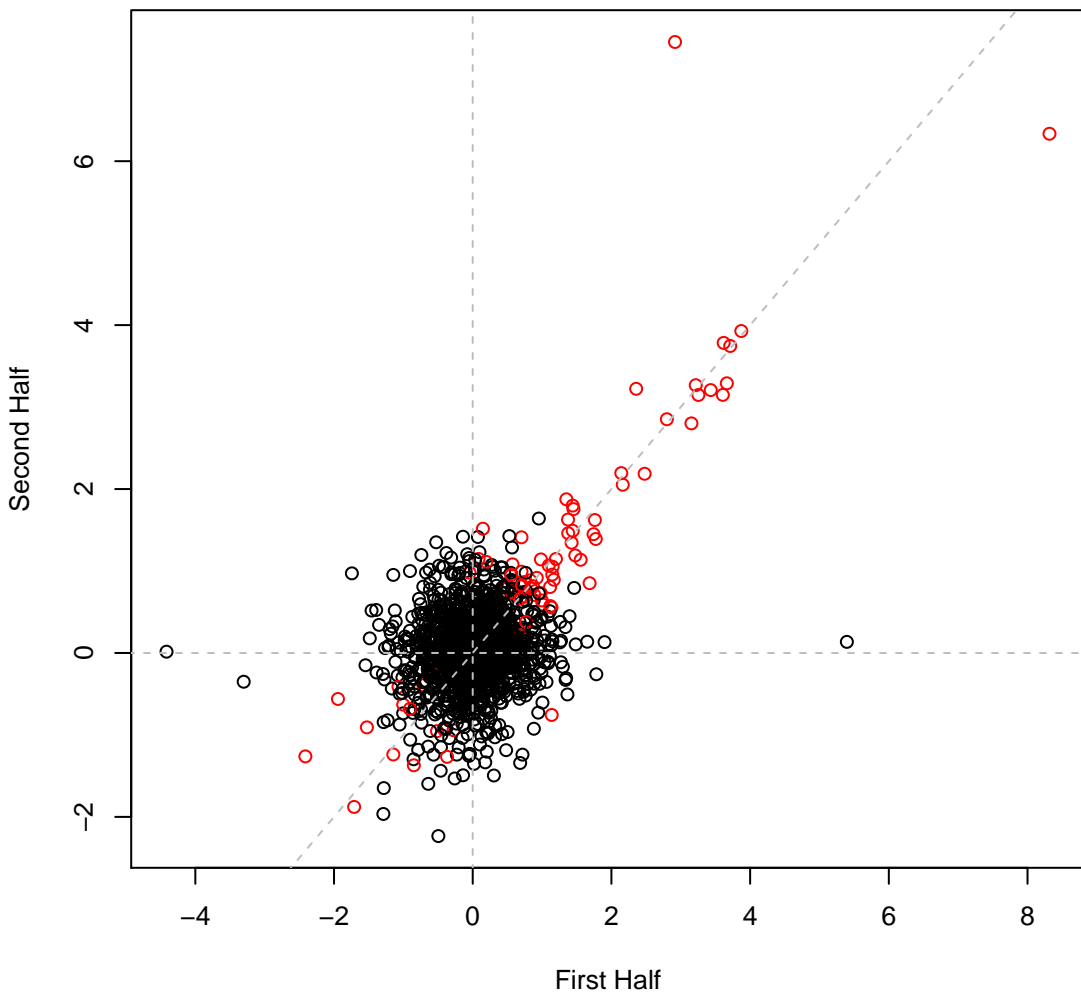
pseudo1_N1B4 set1IT040 #40 (gMed=68 rho12=0.145)
sodium fluoride 12.5 mM



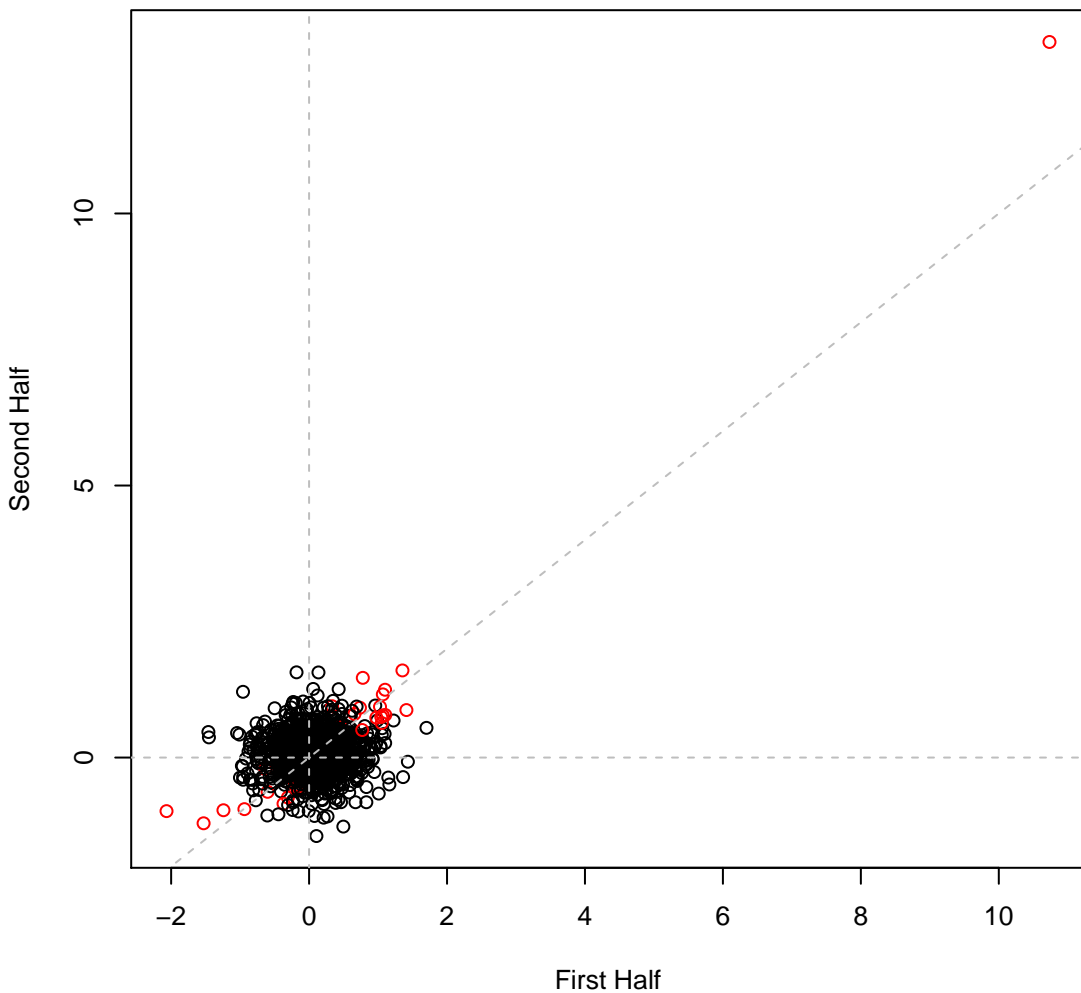
pseudo1_N1B4 set1IT041 #41 (gMed=50 rho12=0.258)
Paraquat dichloride 0.016 mg/mL



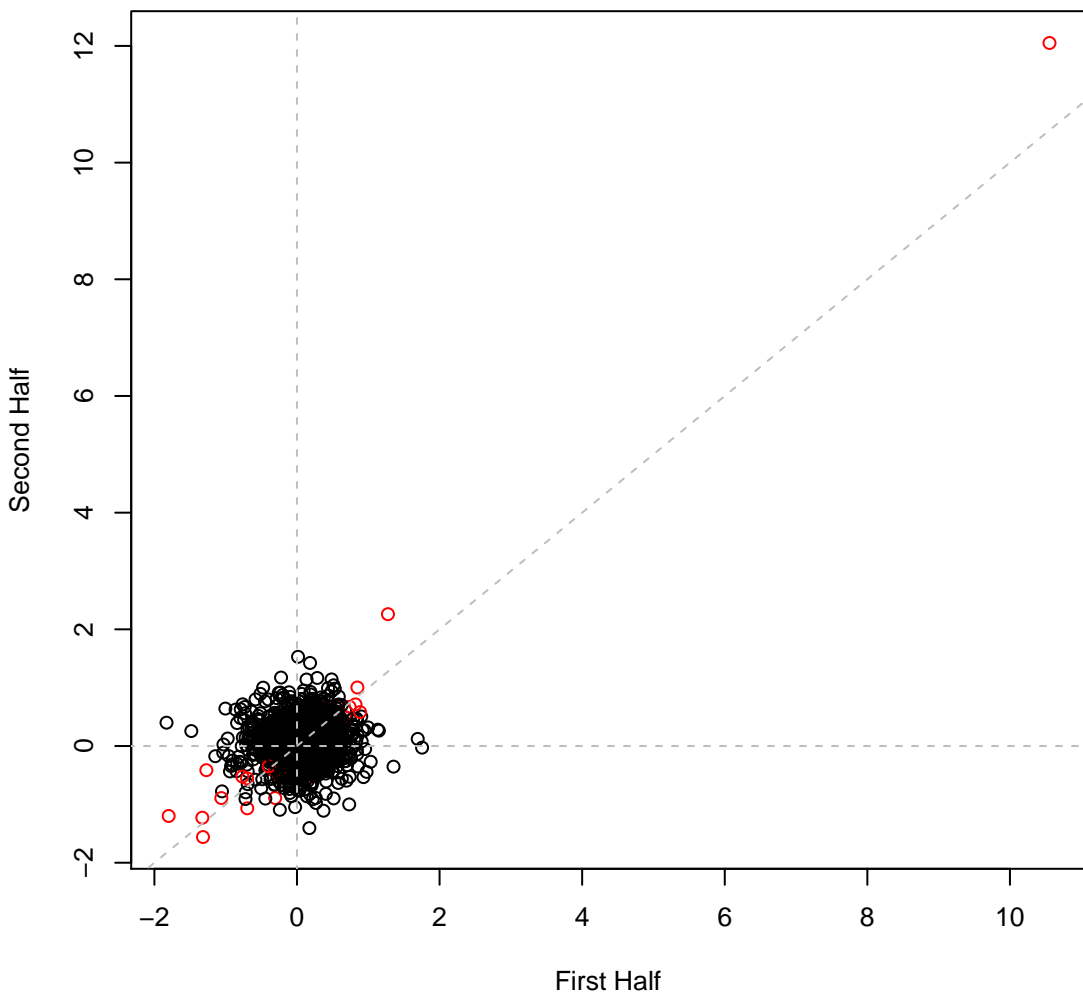
pseudo1_N1B4 set1IT042 #42 (gMed=13 rho12=0.207)
Paraquat dichloride 0.032 mg/mL



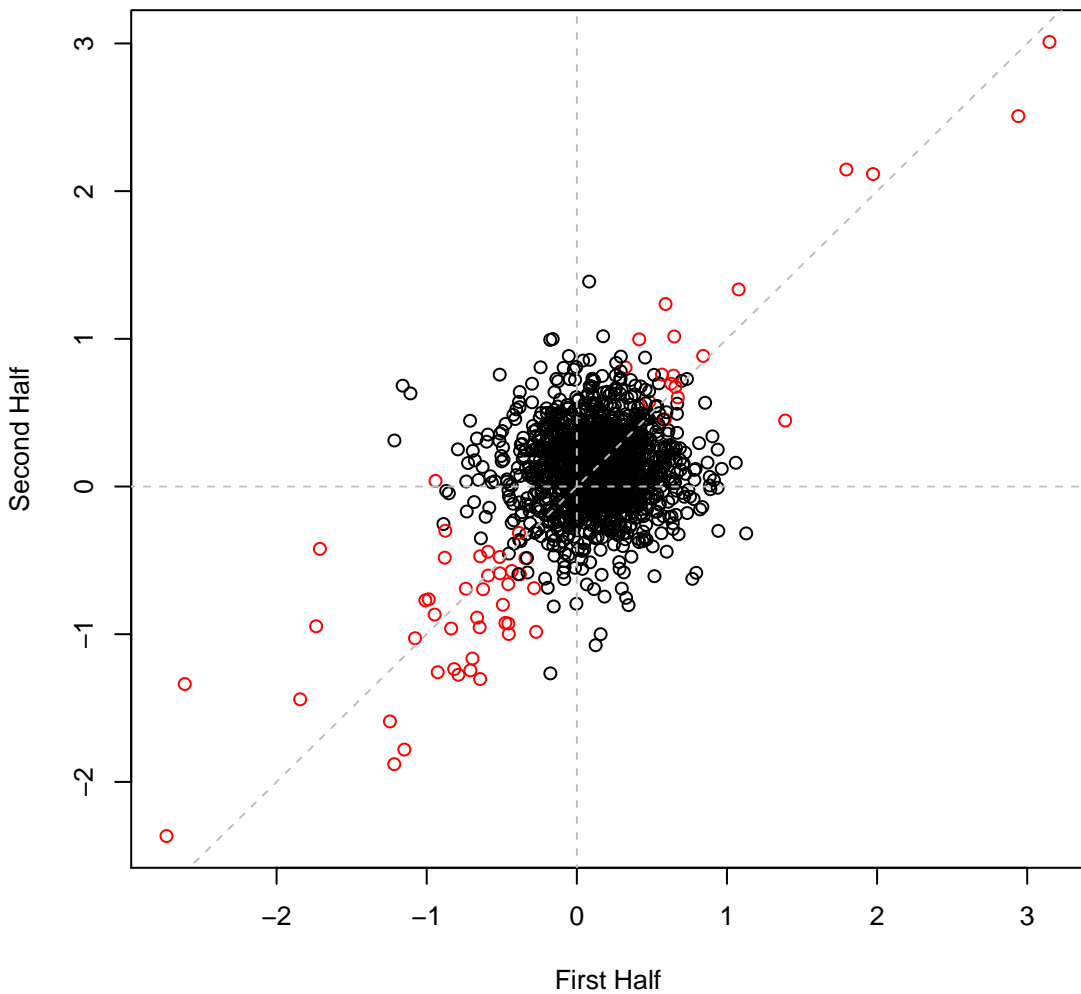
pseudo1_N1B4 set1IT043 #43 (gMed=24 rho12=0.074)
Nickel (II) chloride 1.25 mM



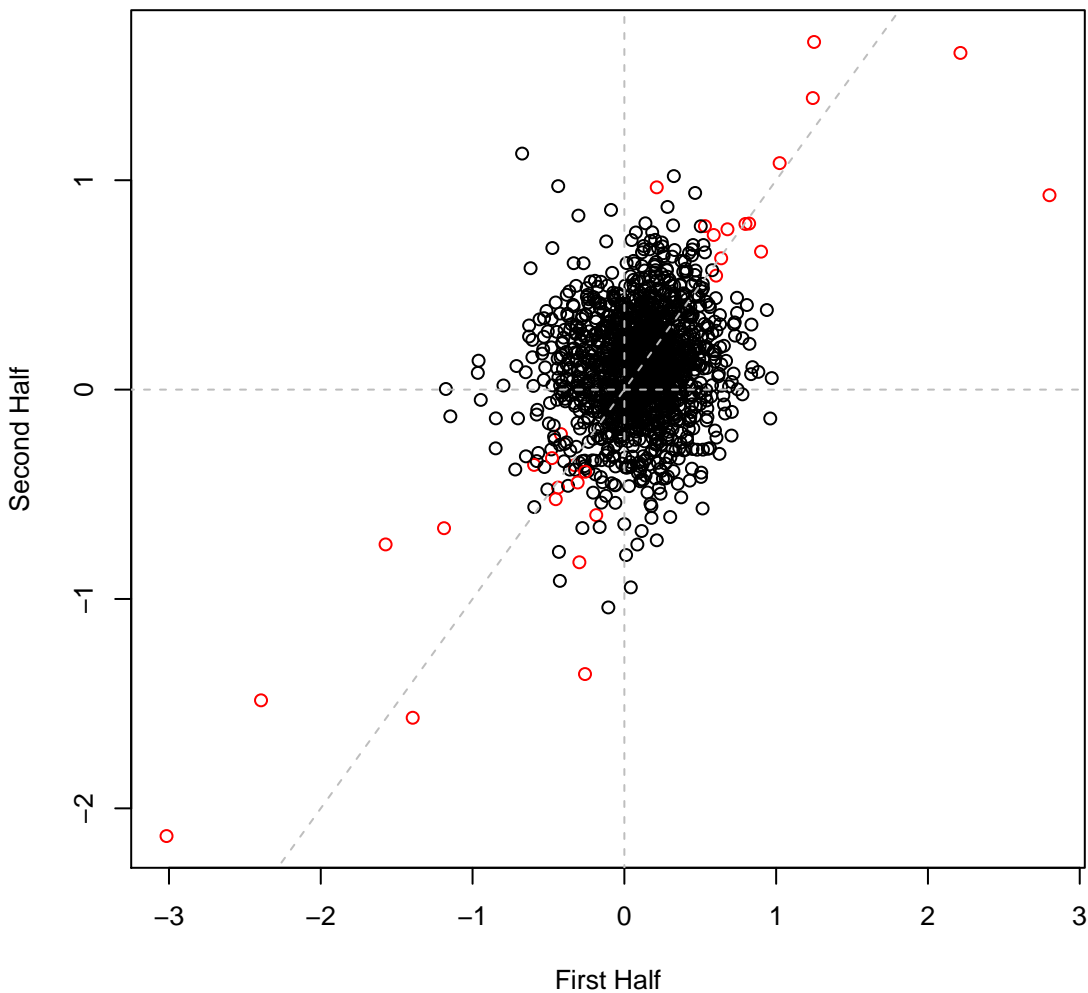
pseudo1_N1B4 set1IT044 #44 (gMed=30 rho12=0.100)
Cobalt chloride 0.3125 mM



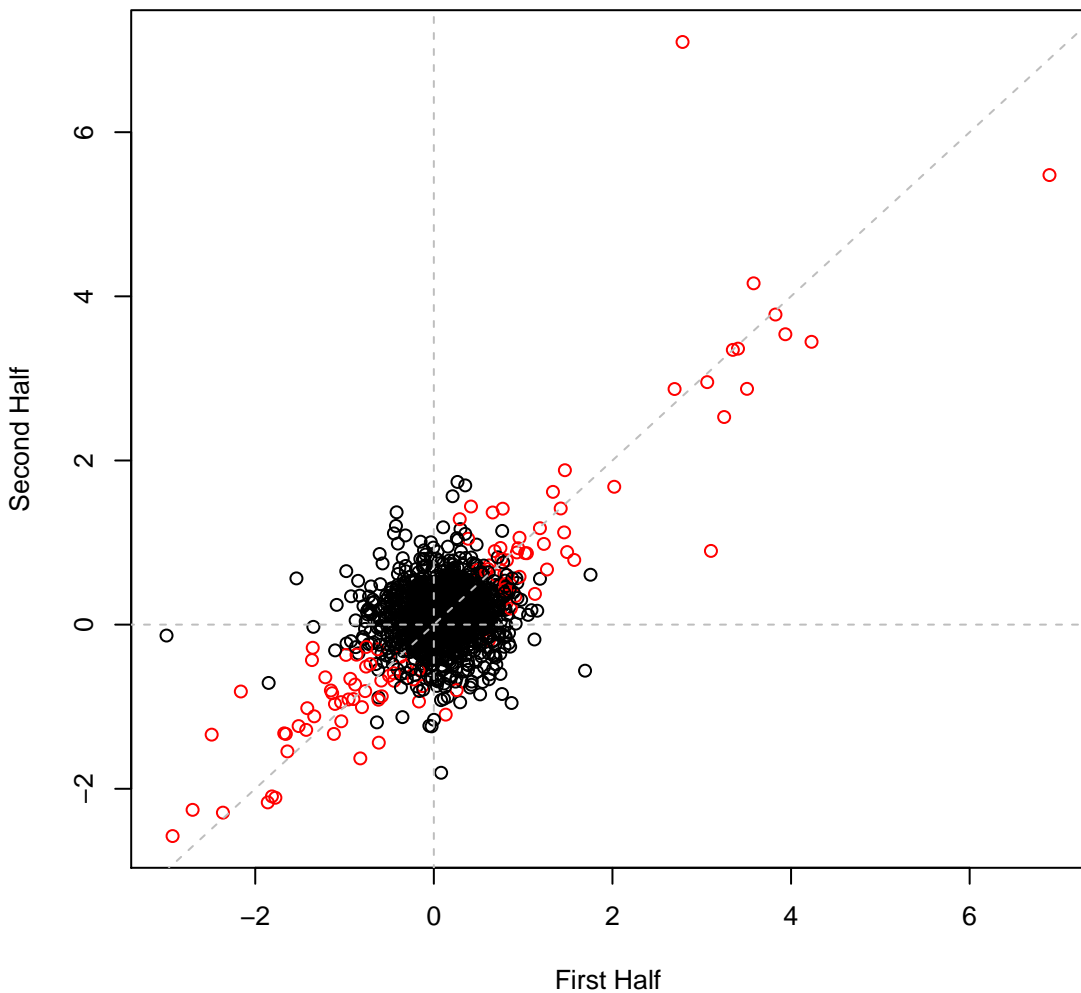
pseudo1_N1B4 set1IT045 #45 (gMed=67 rho12=0.128)
copper (II) chloride 2.5 mM



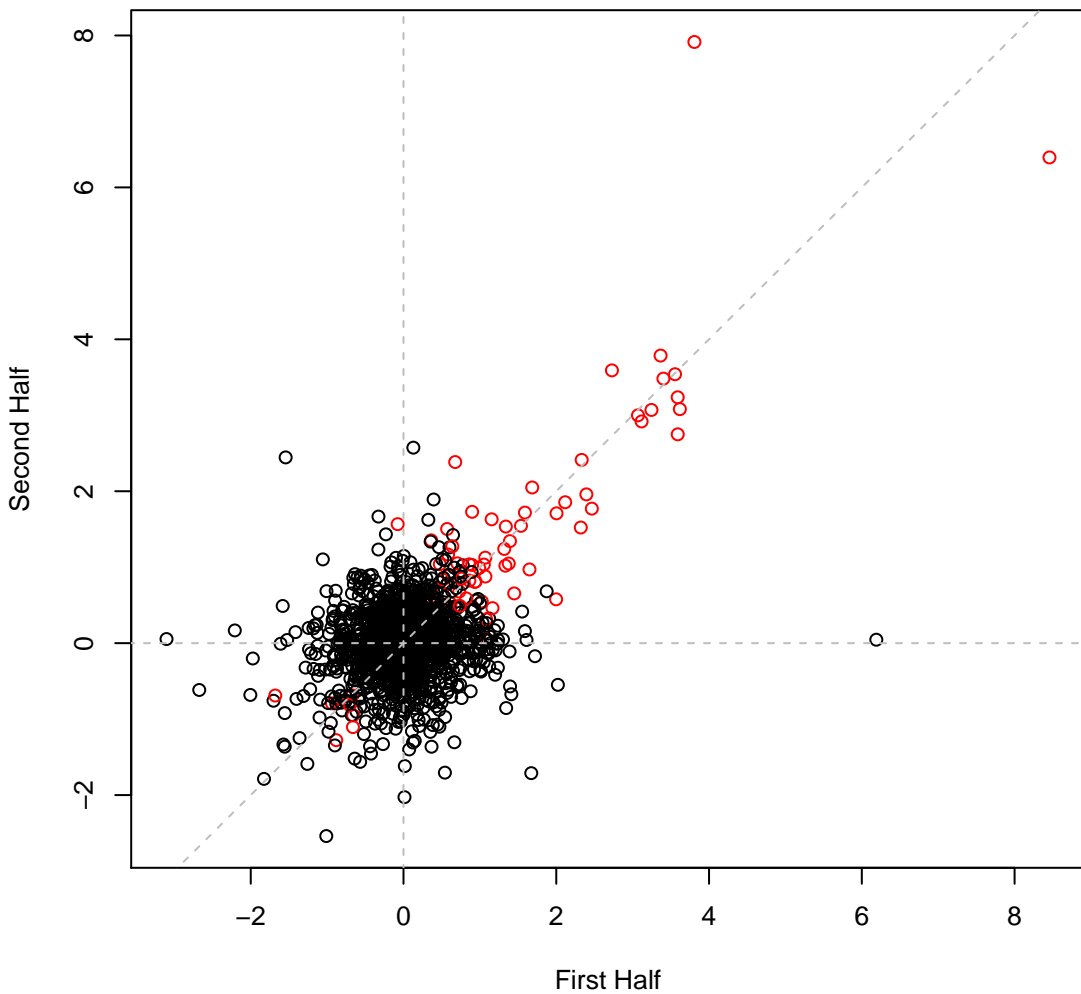
pseudo1_N1B4 set1IT046 #46 (gMed=71 rho12=0.154)
sodium fluoride 12.5 mM



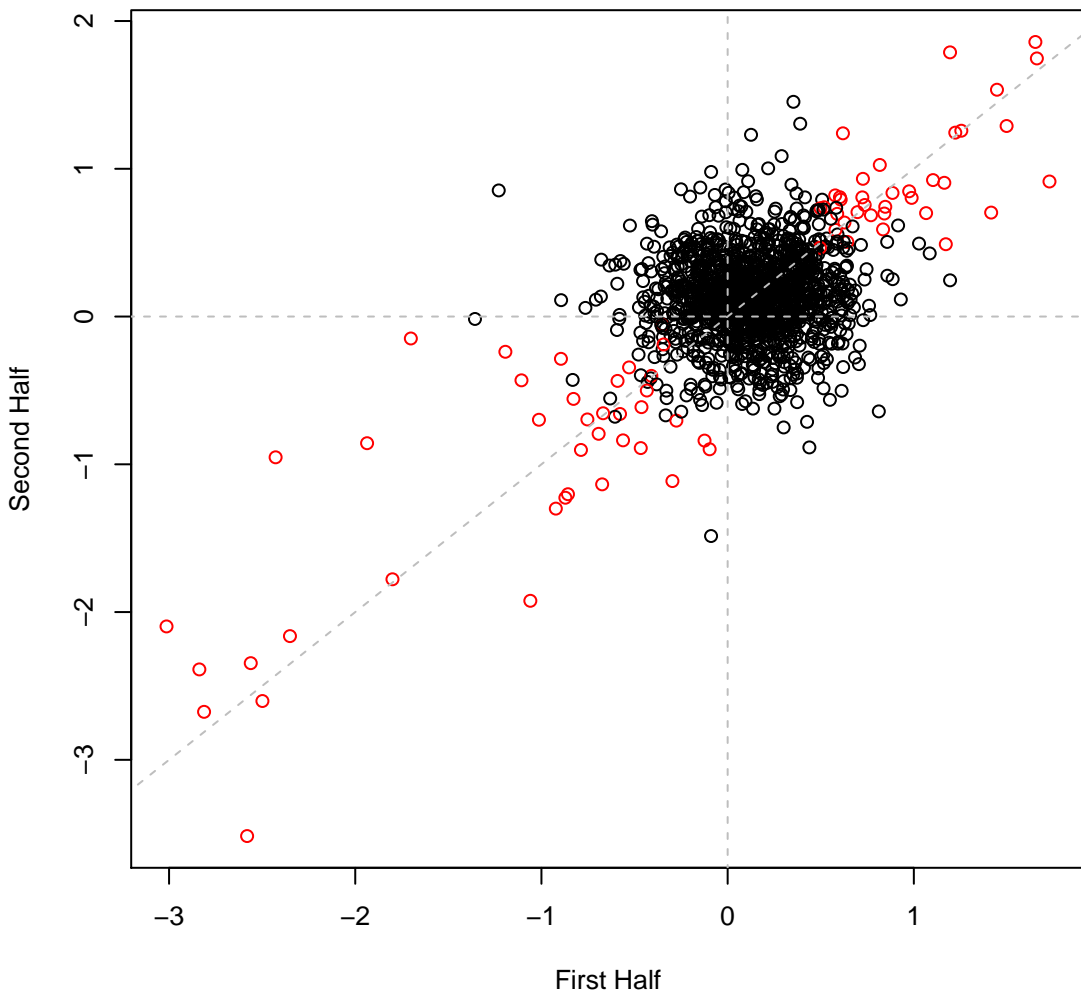
pseudo1_N1B4 set1IT047 #47 (gMed=38 rho12=0.252)
Paraquat dichloride 0.016 mg/mL



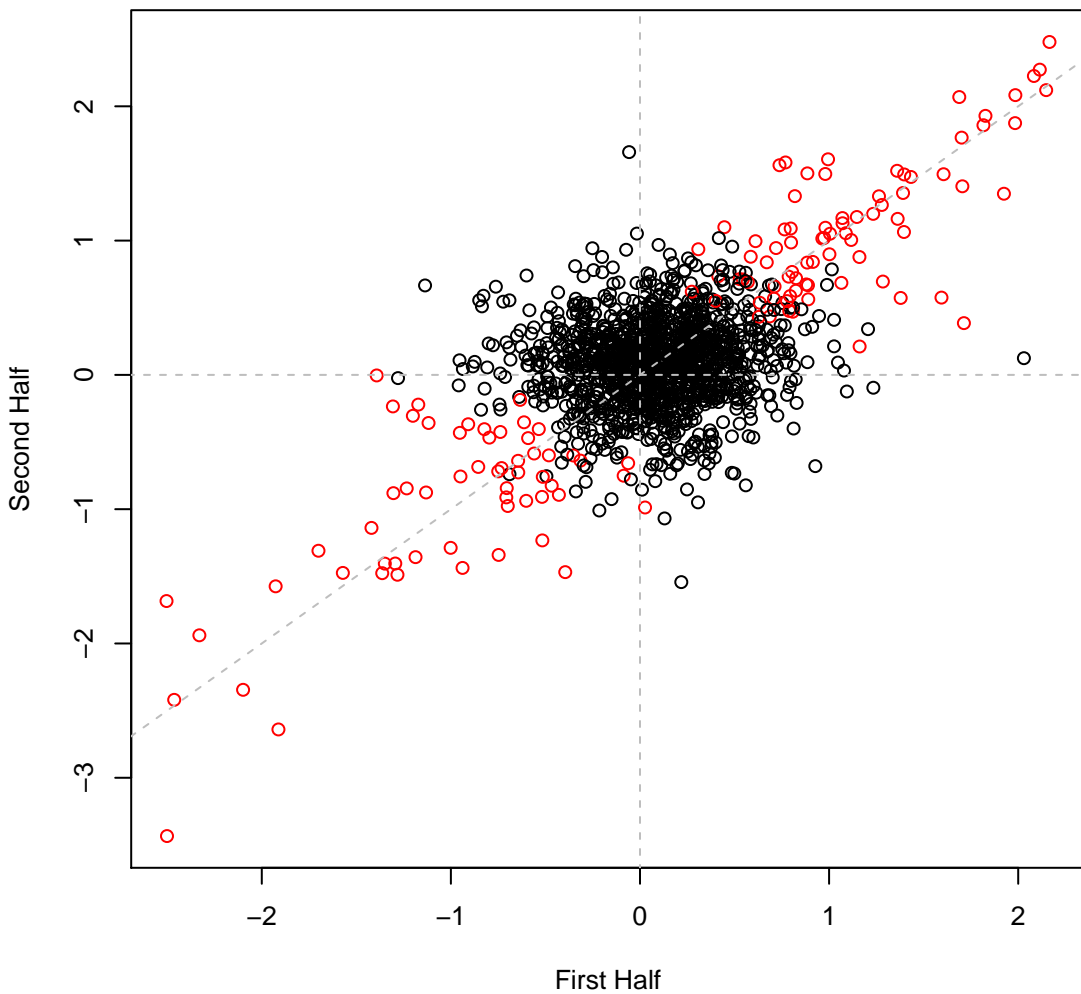
Paraquat dichloride 0.032 mg/mL



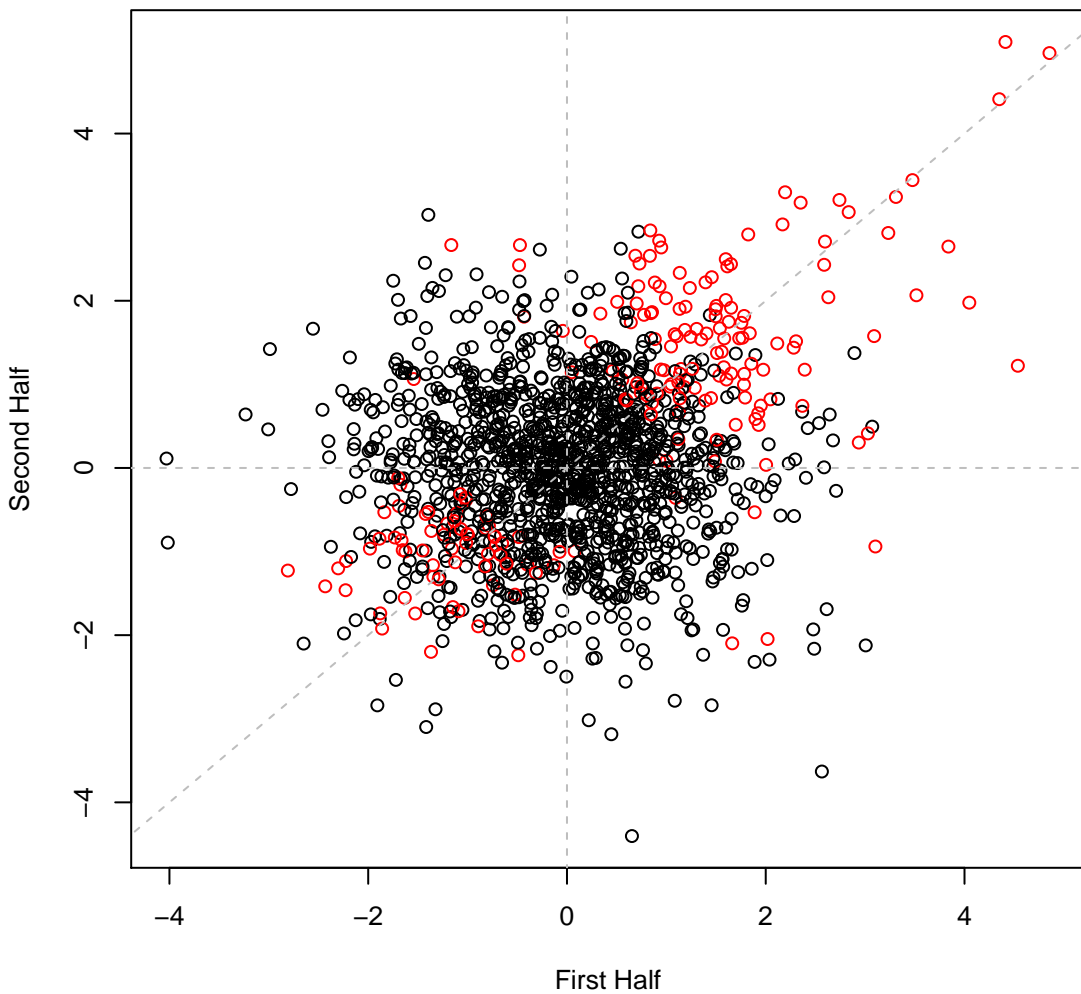
pseudo1_N1B4 set2IT038 #50 (gMed=117 rho12=0.185)
Thallium(I) acetate 0.008 mg/ml



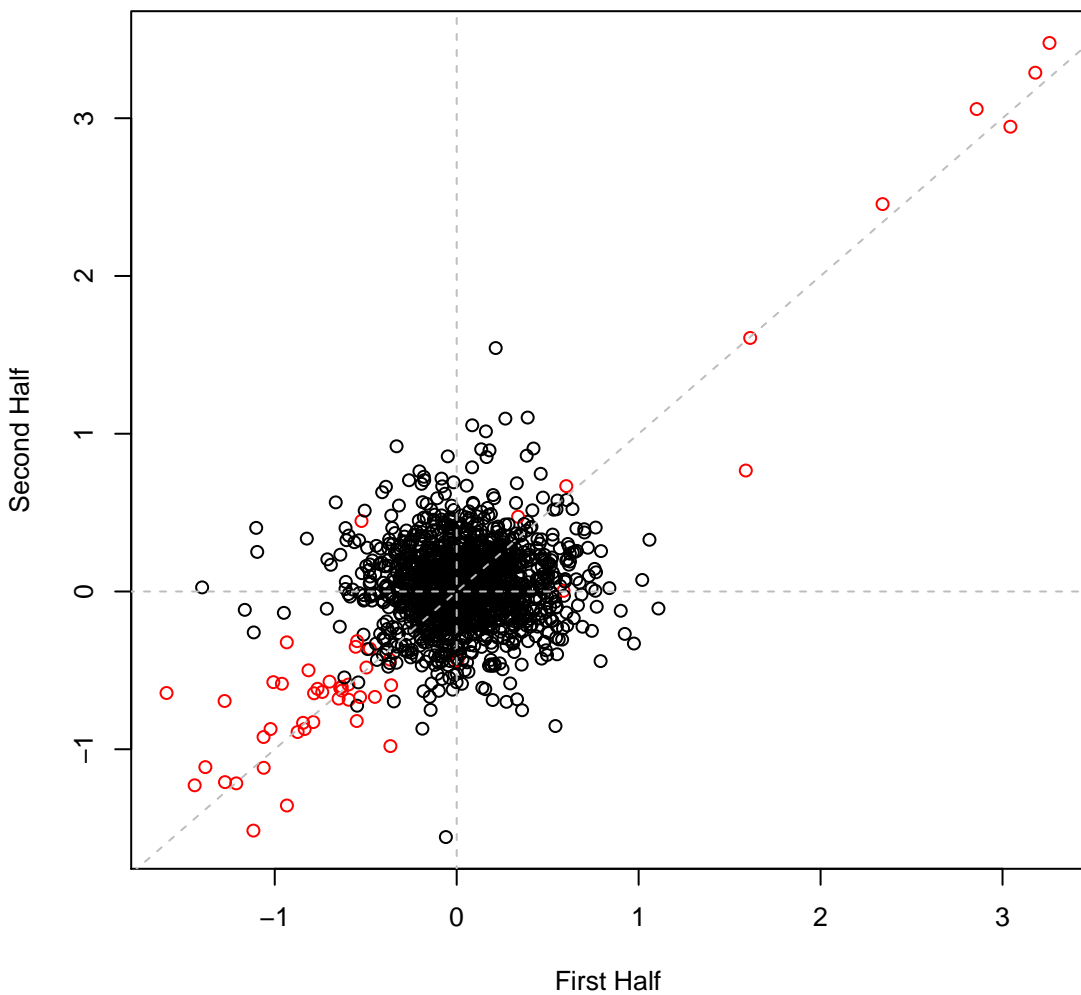
pseudo1_N1B4 set2IT039 #51 (gMed=100 rho12=0.290)
Cisplatin 0.006 mg/ml



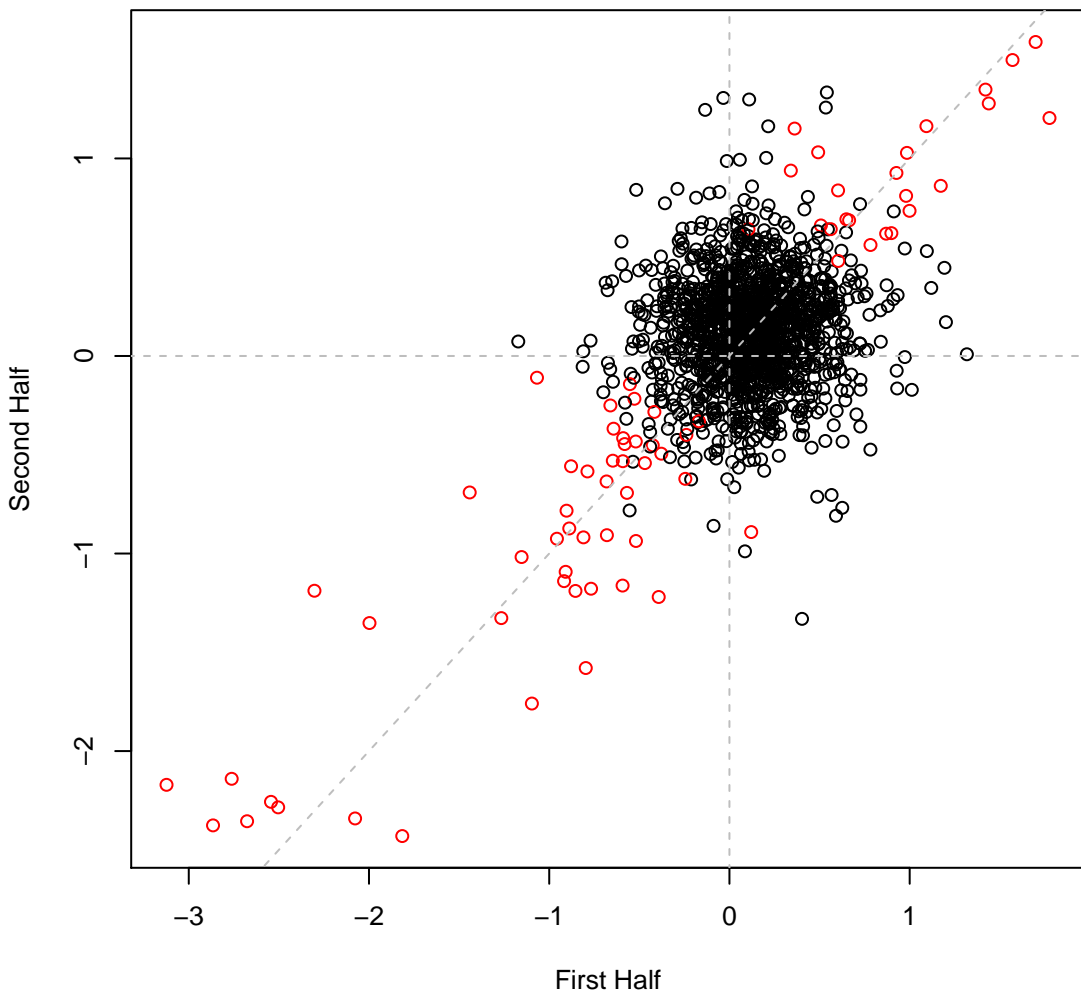
pseudo1_N1B4 set2IT040 #52 (gMed=70 rho12=0.141)
Cisplatin 0.0125 mg/ml



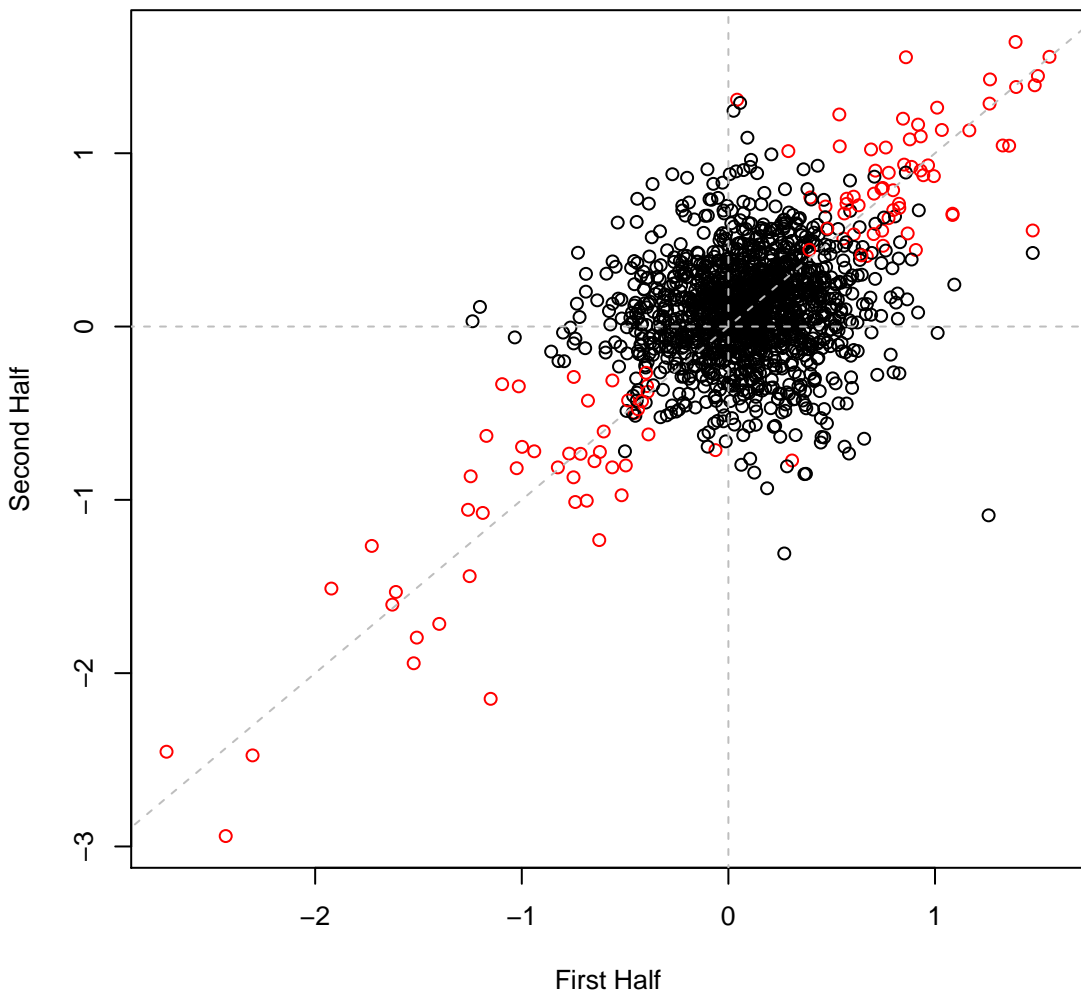
pseudo1_N1B4 set2IT041 #53 (gMed=110 rho12=0.129)
LB



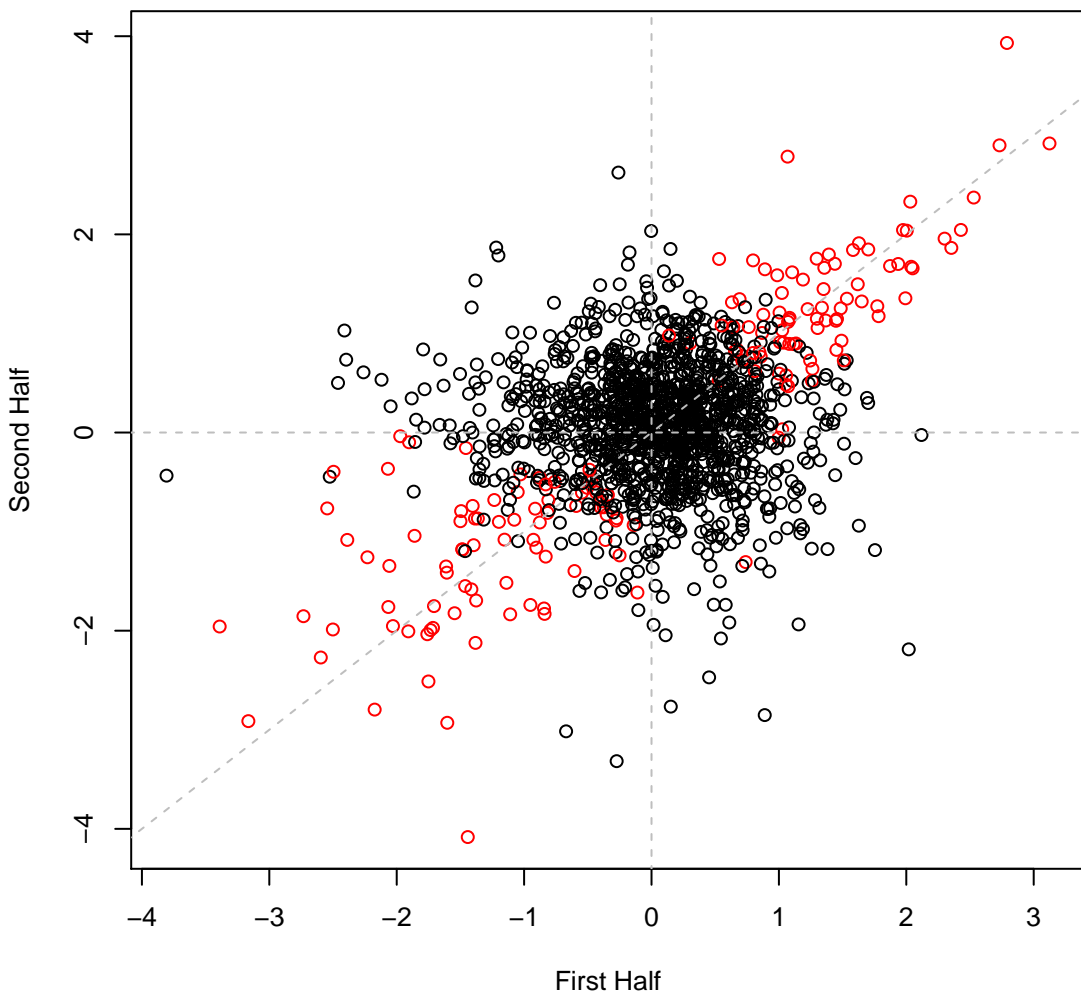
pseudo1_N1B4 set2IT042 #54 (gMed=104 rho12=0.171)
Thallium(I) acetate 0.008 mg/ml



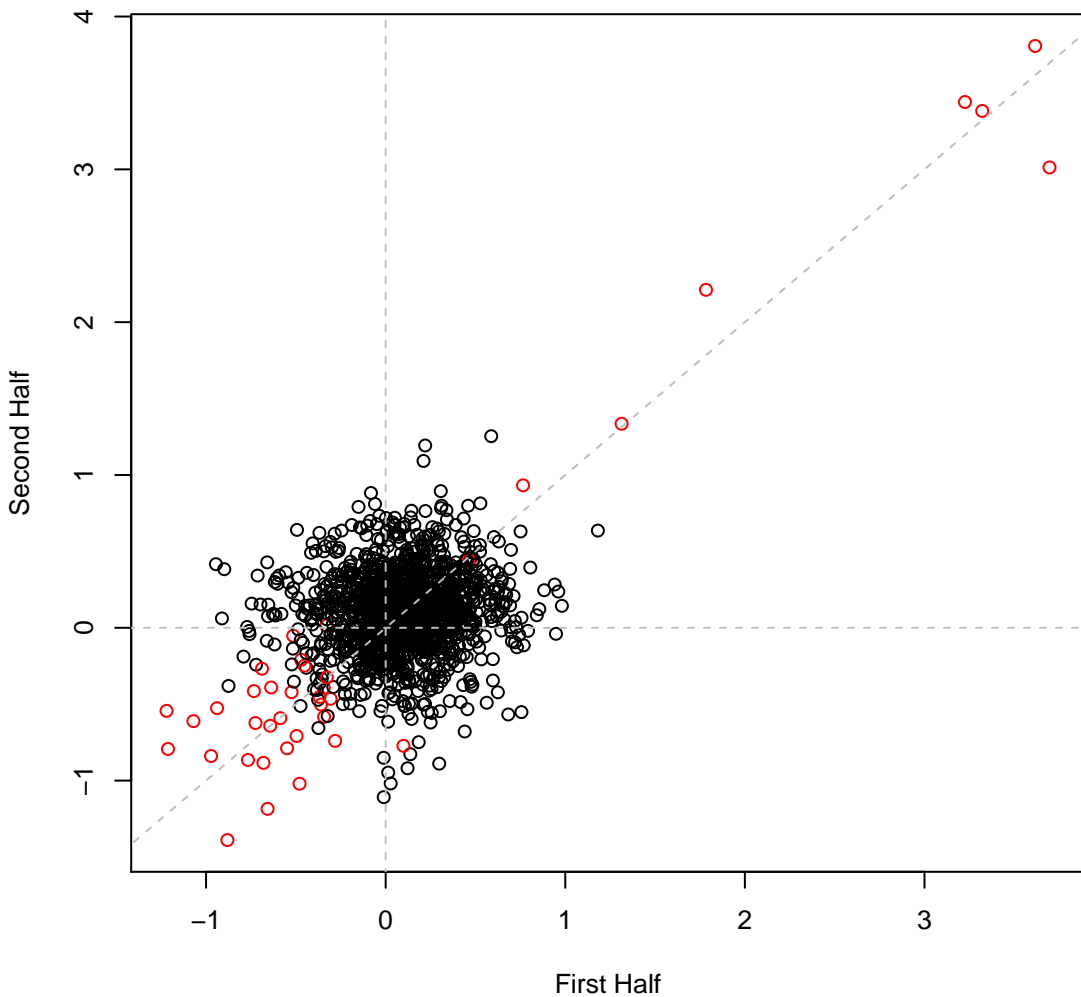
pseudo1_N1B4 set2IT043 #55 (gMed=104 rho12=0.282)
Cisplatin 0.006 mg/ml



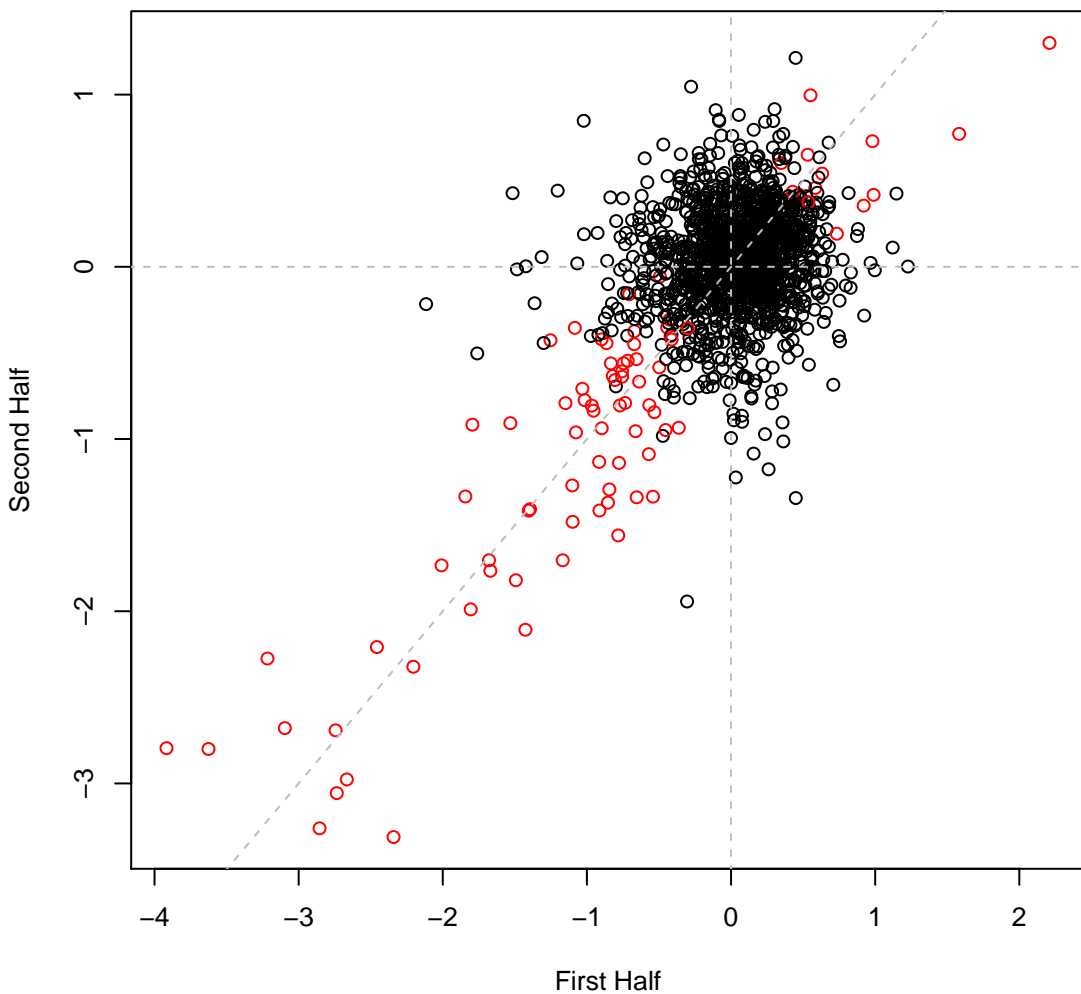
pseudo1_N1B4 set2IT044 #56 (gMed=96 rho12=0.195)
Cisplatin 0.0125 mg/ml



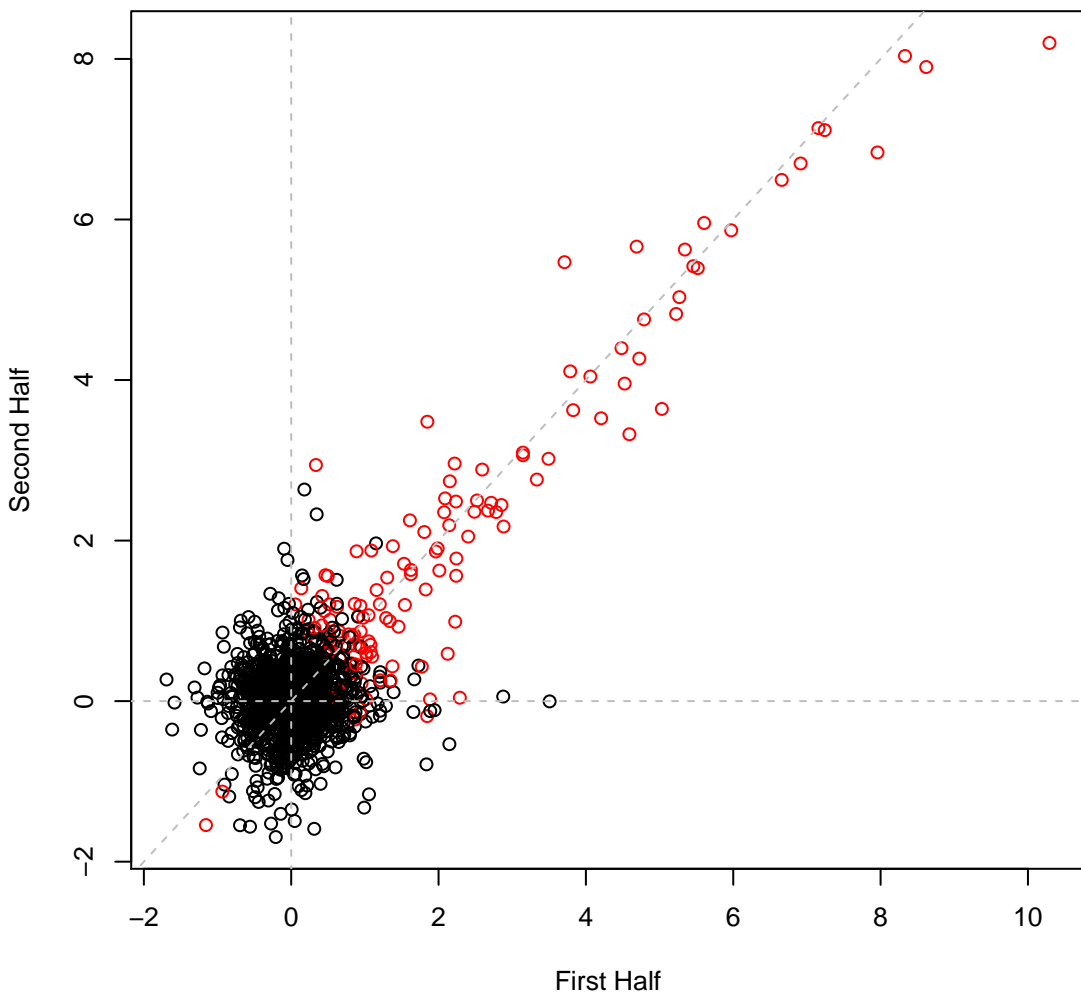
pseudo1_N1B4 set2IT045 #57 (gMed=107 rho12=0.155)
LB



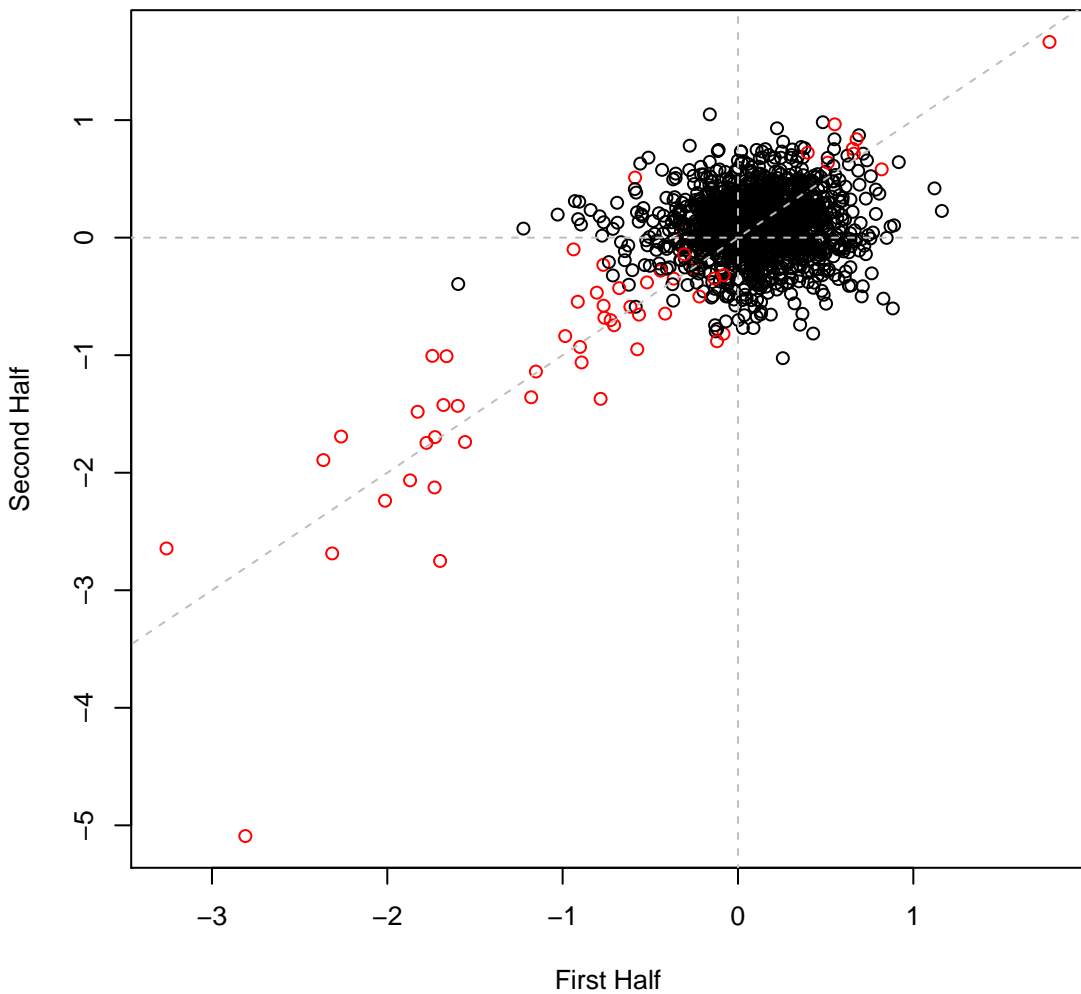
pseudo1_N1B4 set3IT001 #58 (gMed=57 rho12=0.242)
nitrite 10 mM



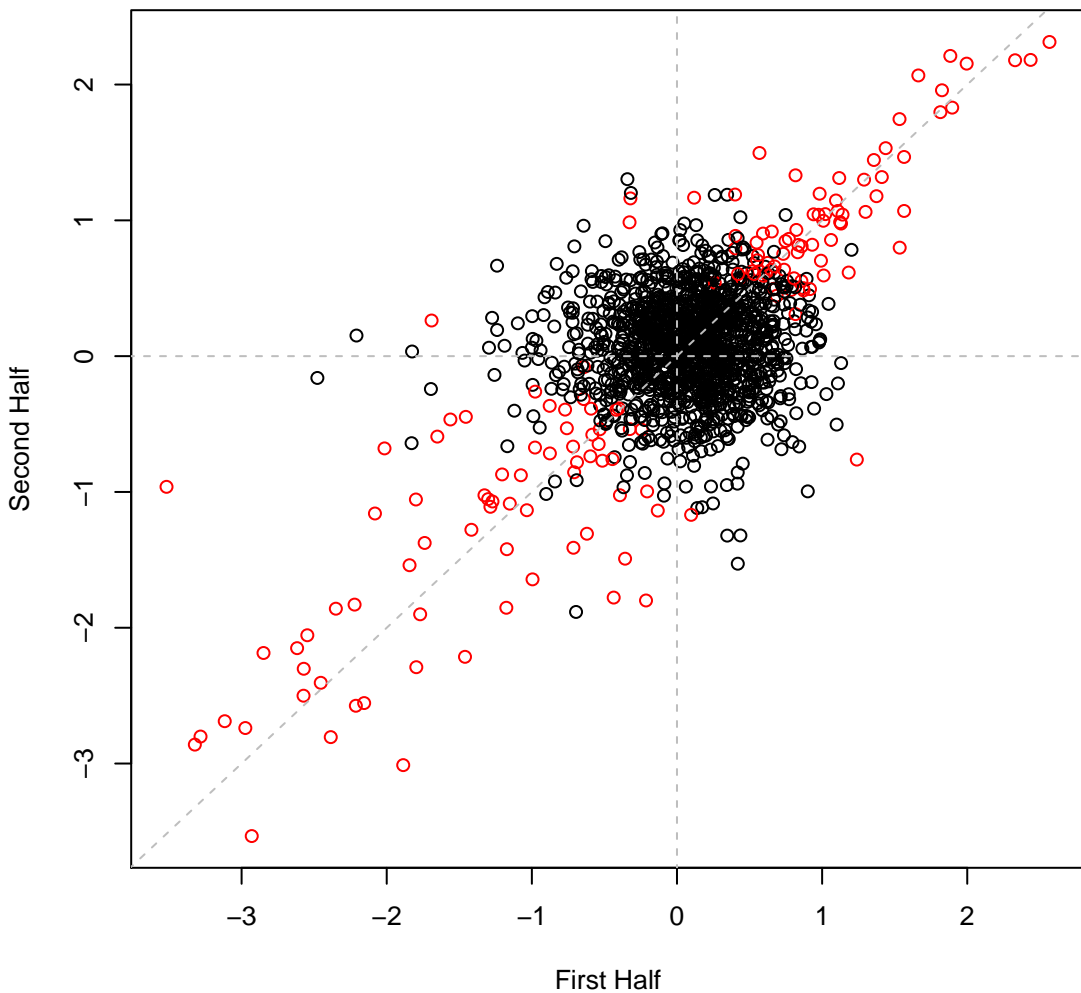
pseudo1_N1B4 set3IT002 #59 (gMed=16 rho12=0.254)
nitrate 100 mM



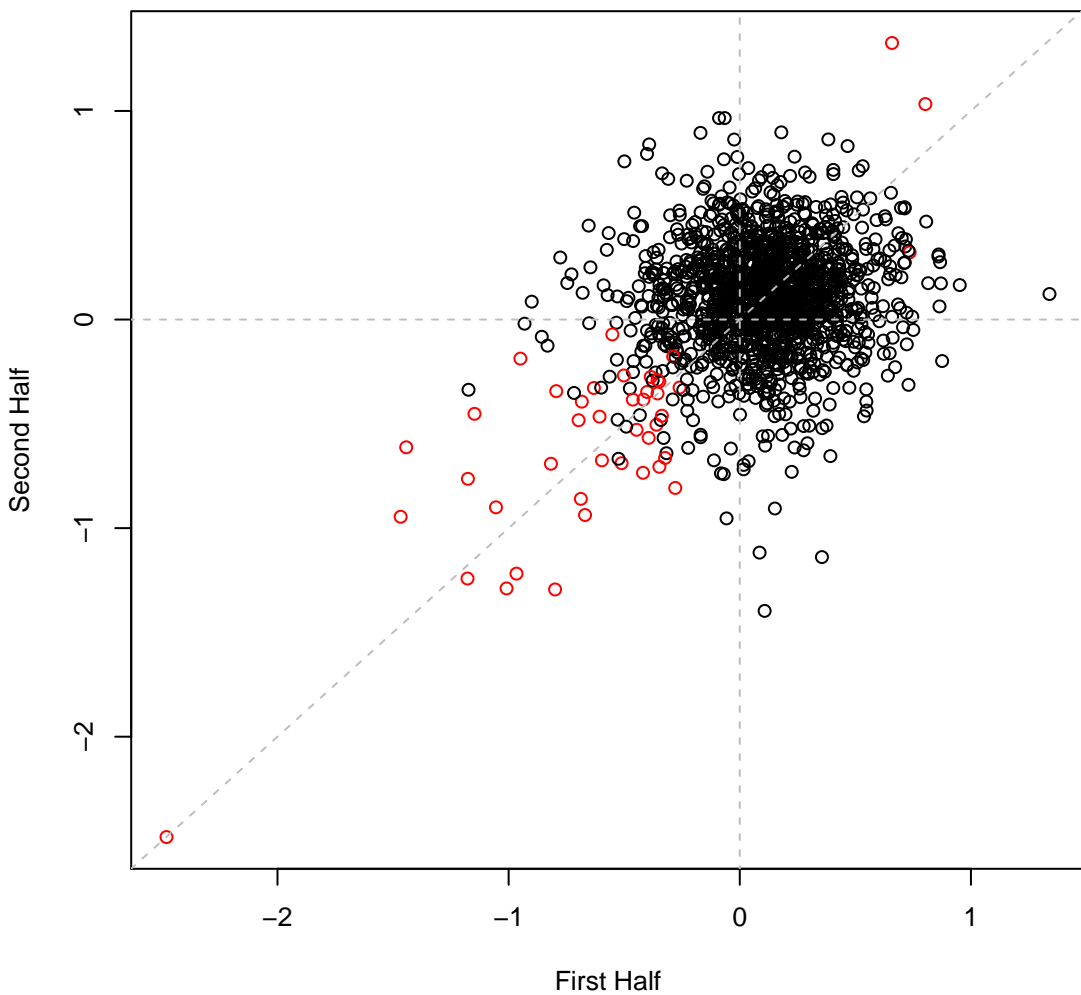
pseudo1_N1B4 set3IT003 #60 (gMed=73 rho12=0.152)
Chlorite 1 mM



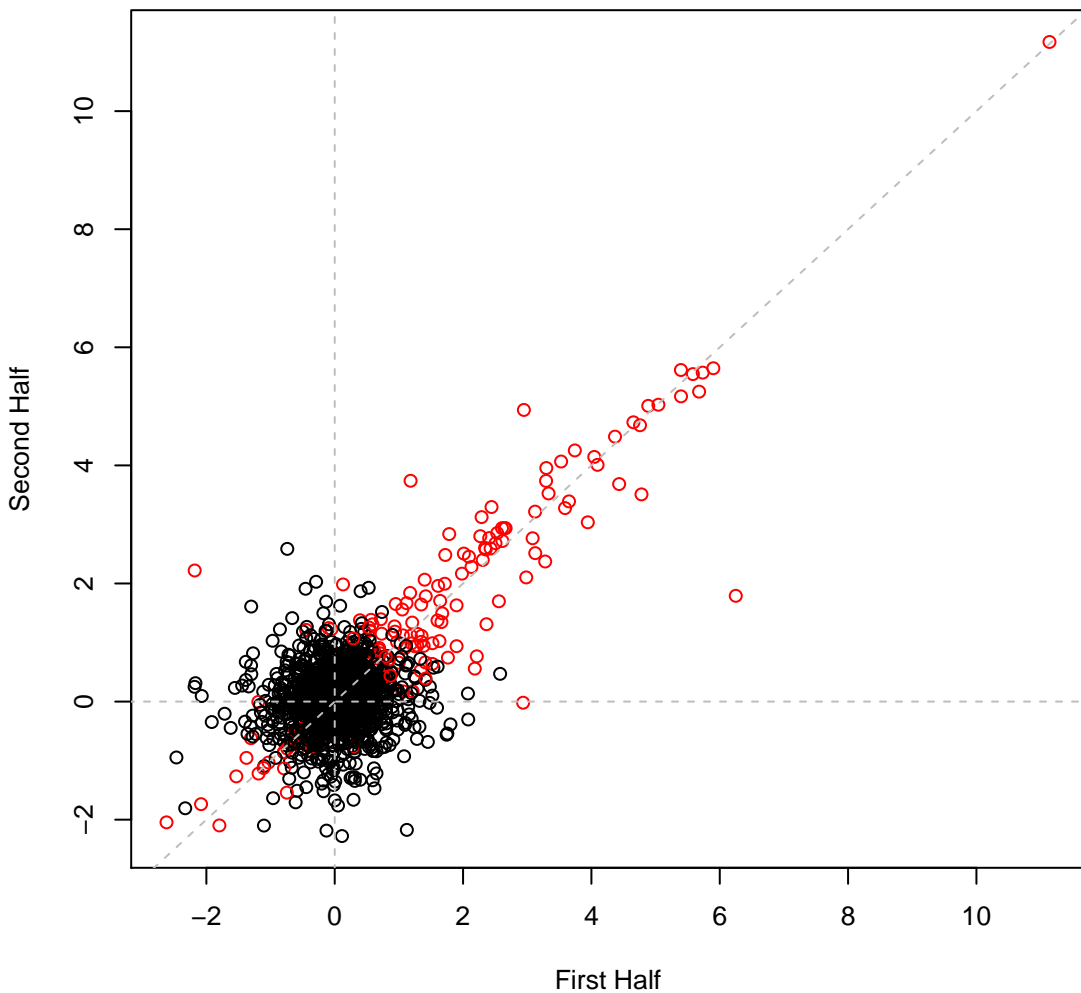
pseudo1_N1B4 set3IT004 #61 (gMed=73 rho12=0.253)
Benzethonium chloride 0.0125 mM



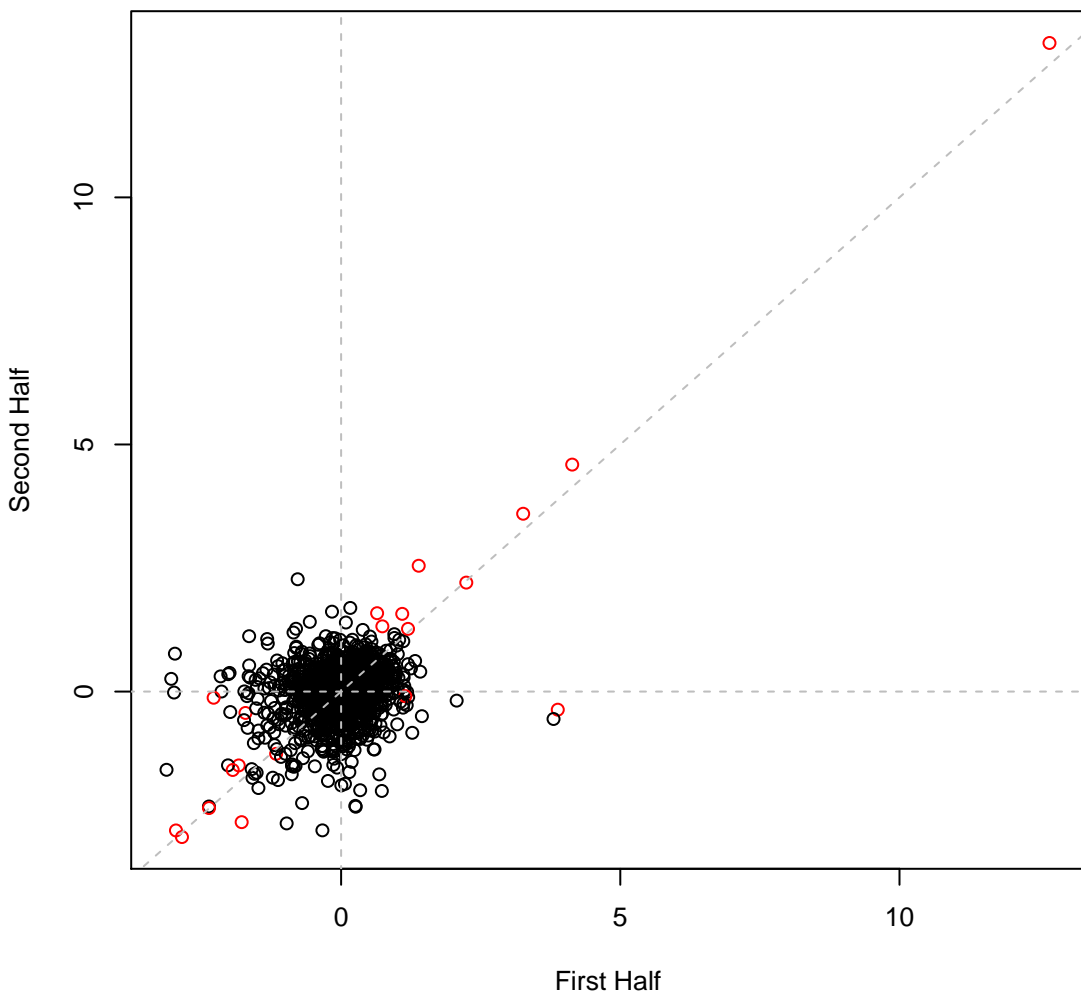
pseudo1_N1B4 set3IT005 #62 (gMed=76 rho12=0.133)
benzoic 0.58 mg/ml



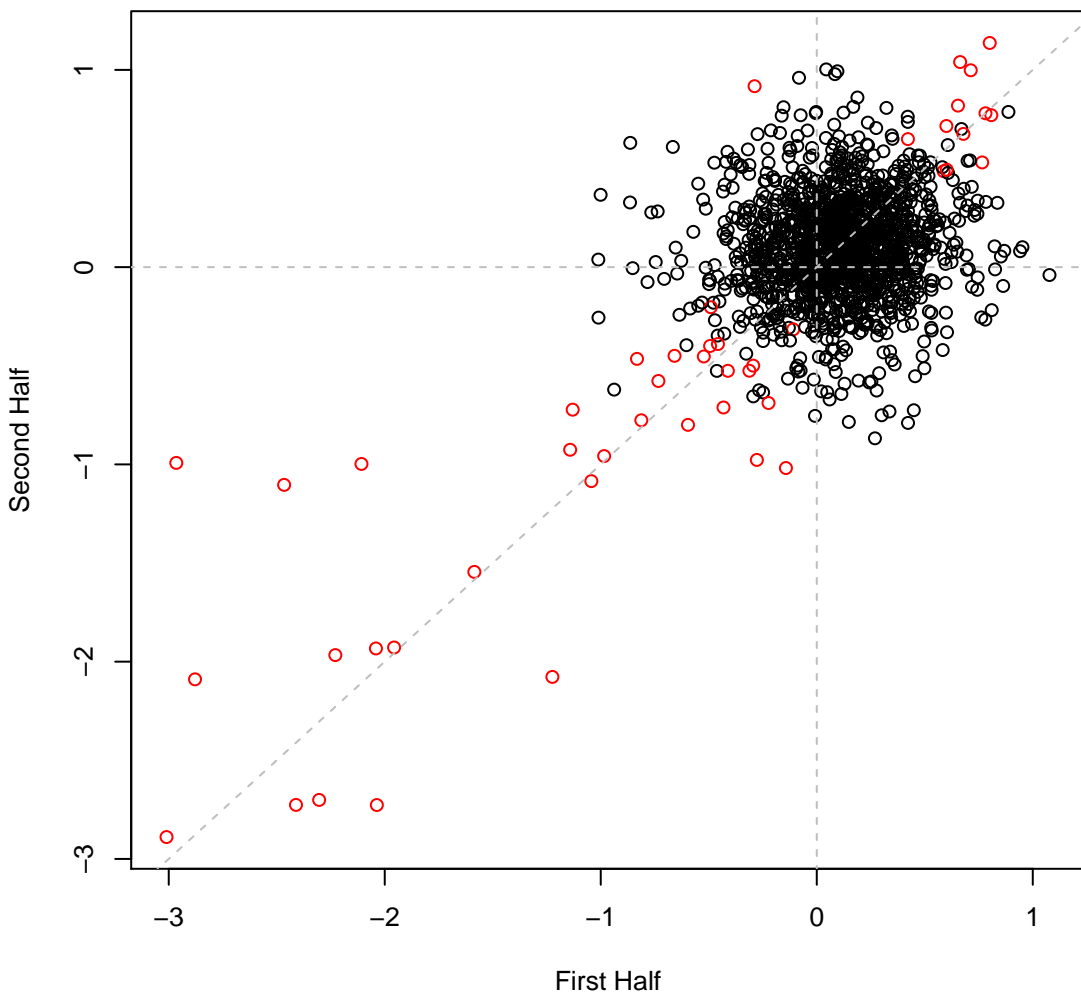
pseudo1_N1B4 set3IT006 #63 (gMed=17 rho12=0.298)
Phosphomycin 0.05 mg/ml



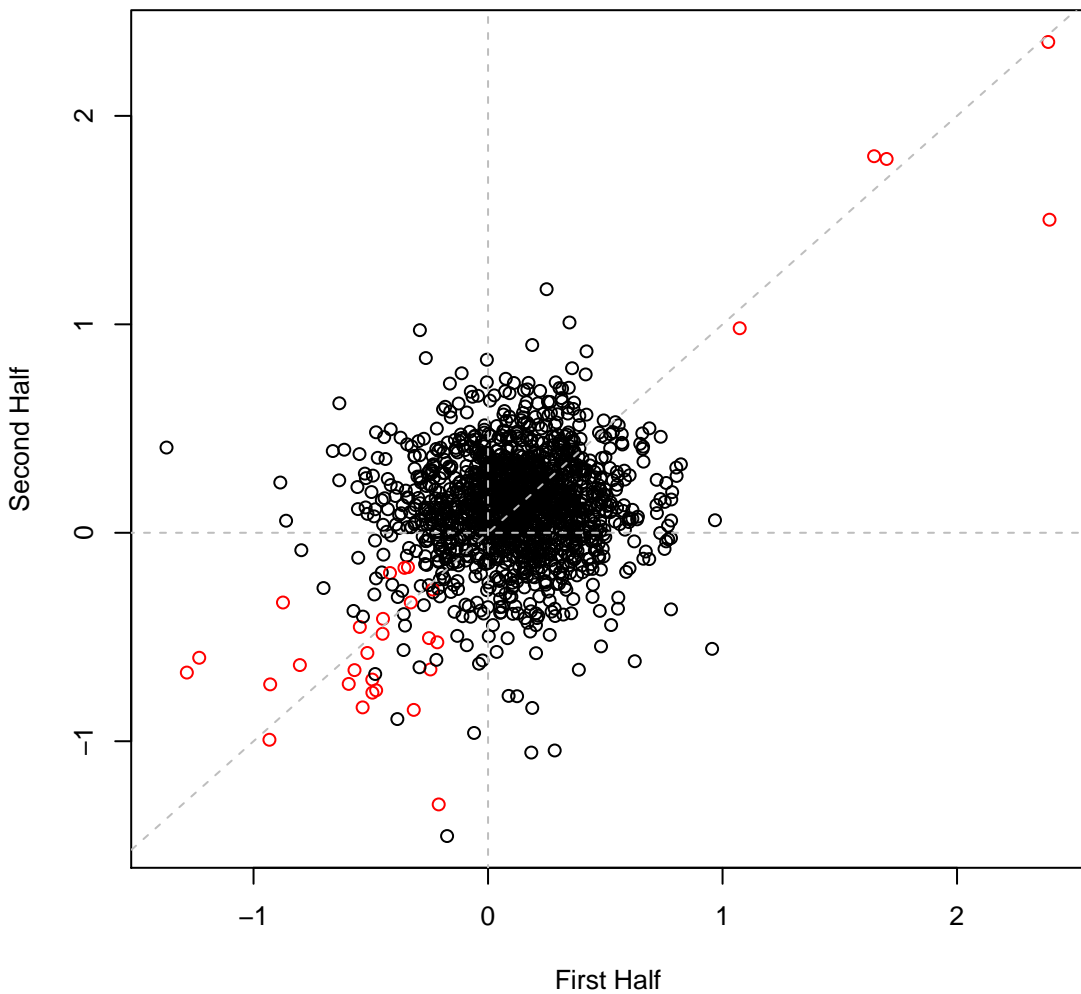
pseudo1_N1B4 set3IT007 #64 (gMed=0 rho12=0.185)
Phosphomycin 0.2 mg/ml



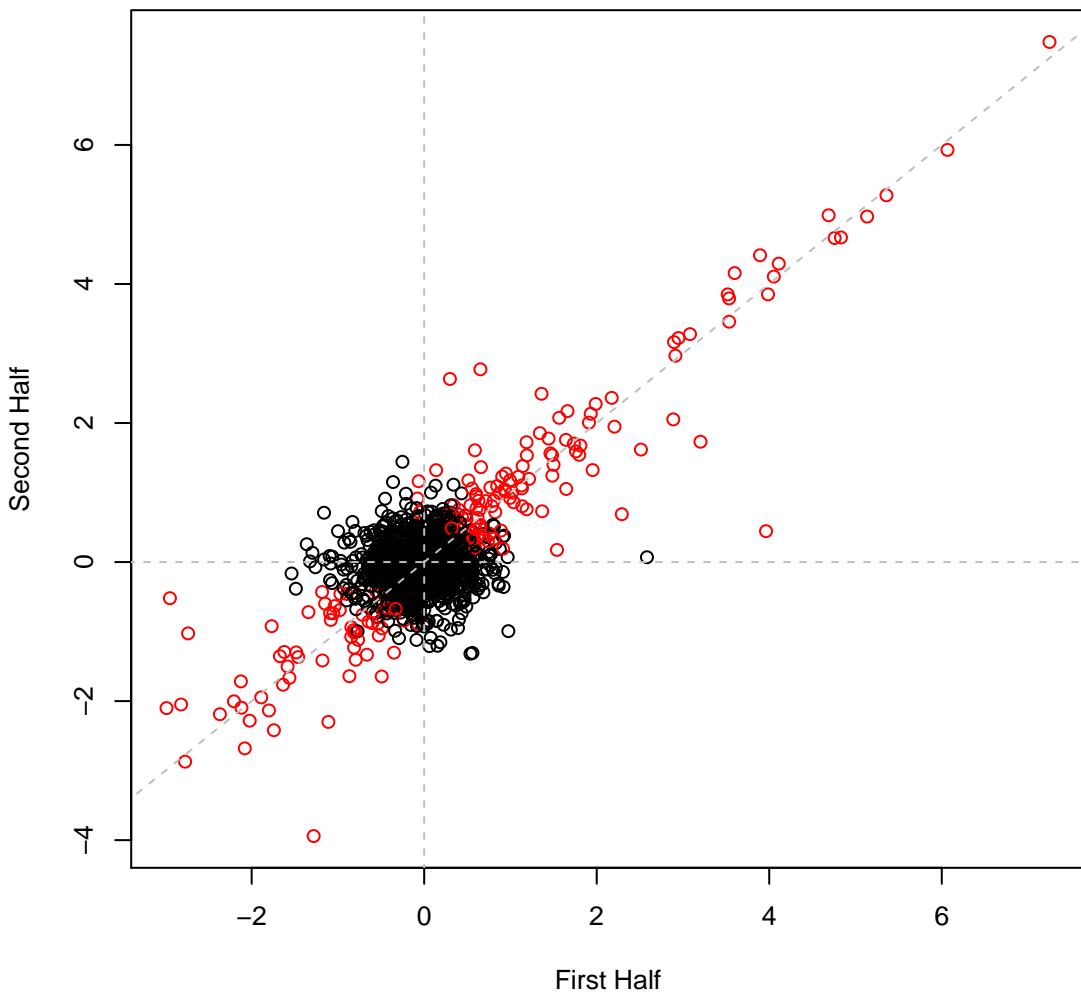
pseudo1_N1B4 set3IT008 #65 (gMed=78 rho12=0.157)
Bacitracin 2 mg/ml



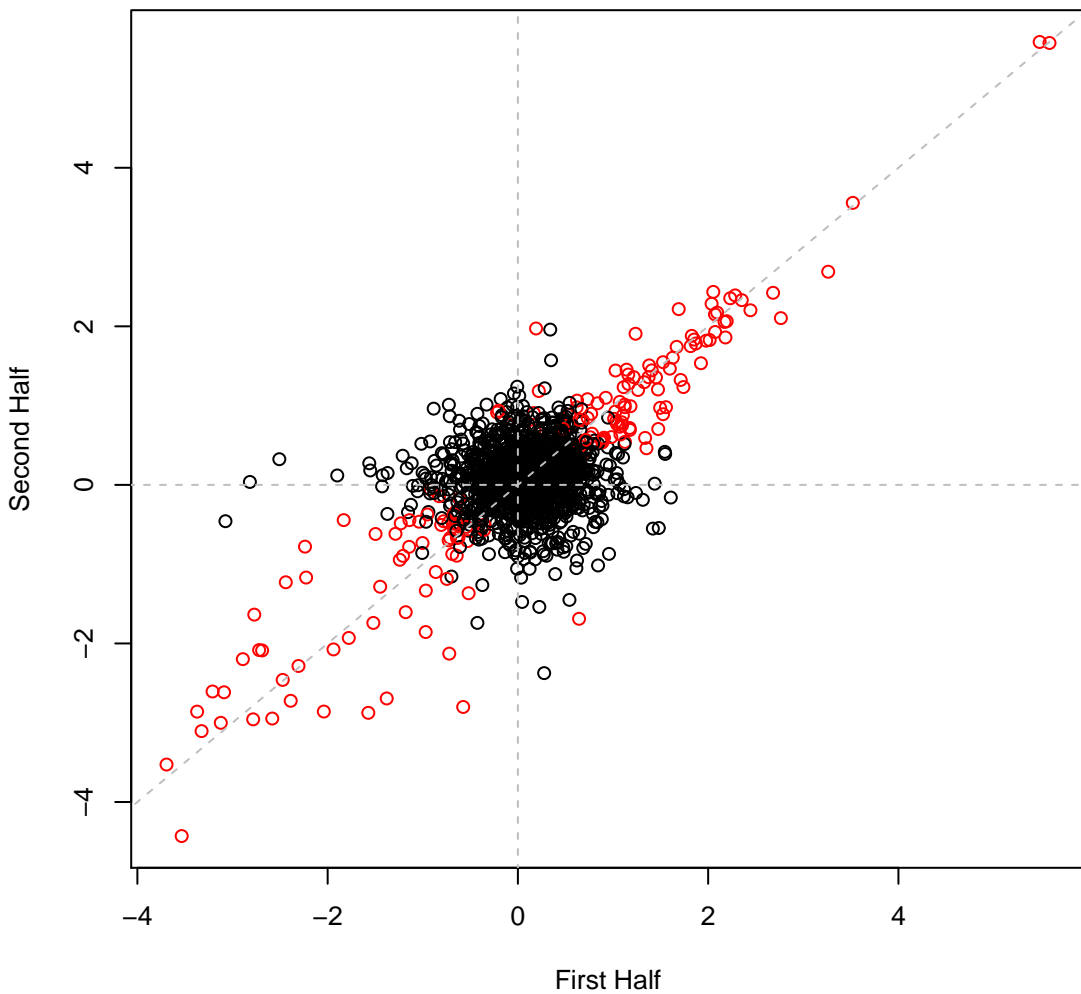
pseudo1_N1B4 set3IT009 #66 (gMed=75 rho12=0.101)
LB



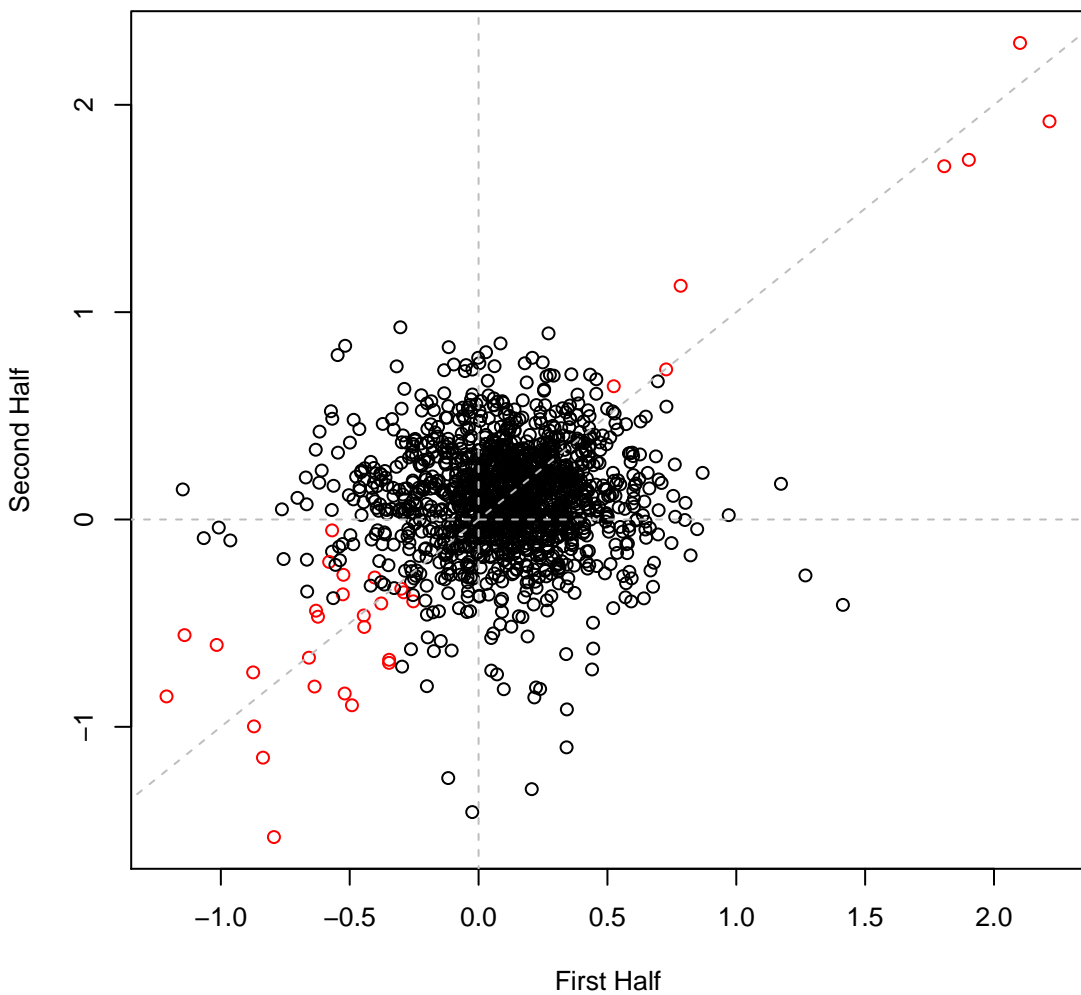
pseudo1_N1B4 set3IT010 #67 (gMed=49 rho12=0.349)
Vancomycin 1 mg/ml



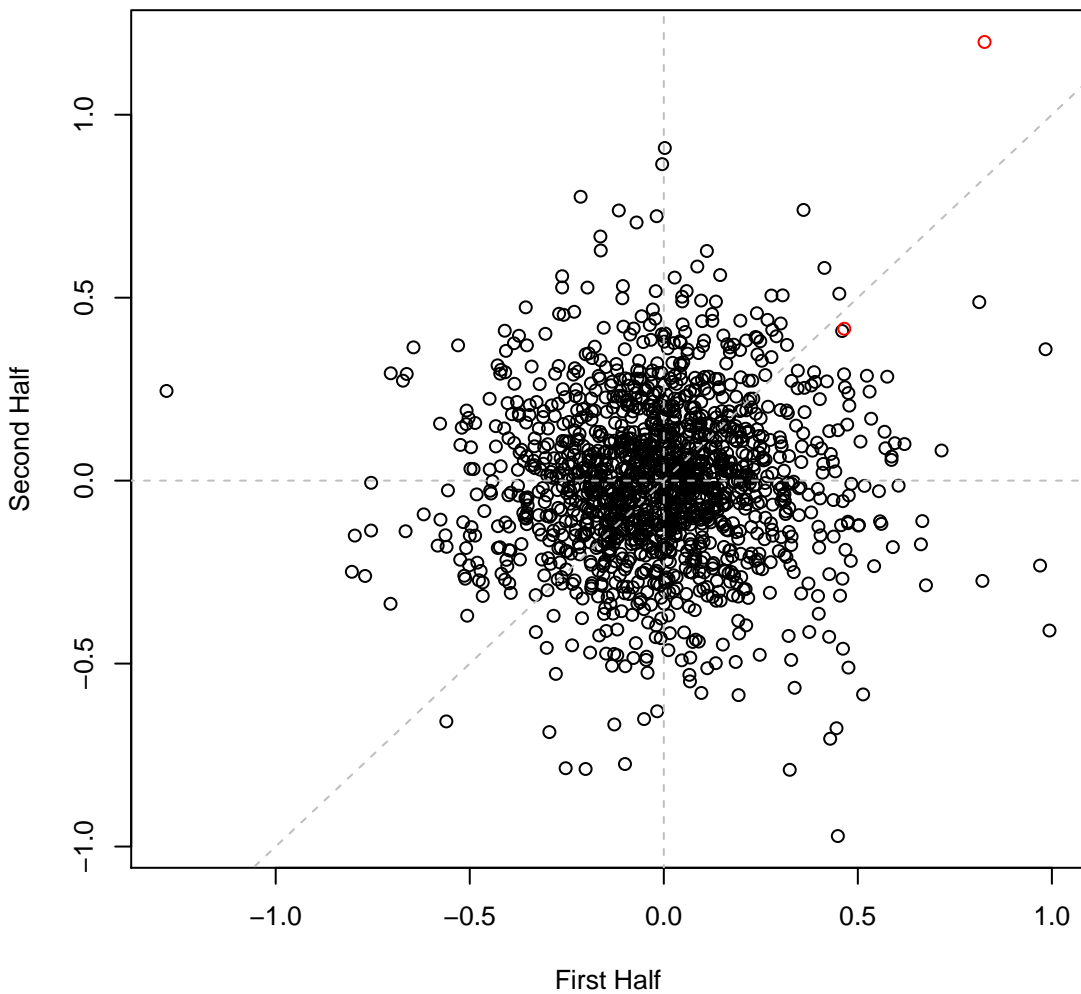
pseudo1_N1B4 set3IT011 #68 (gMed=75 rho12=0.305)
Doxycycline hyclate 0.0001 mg/ml



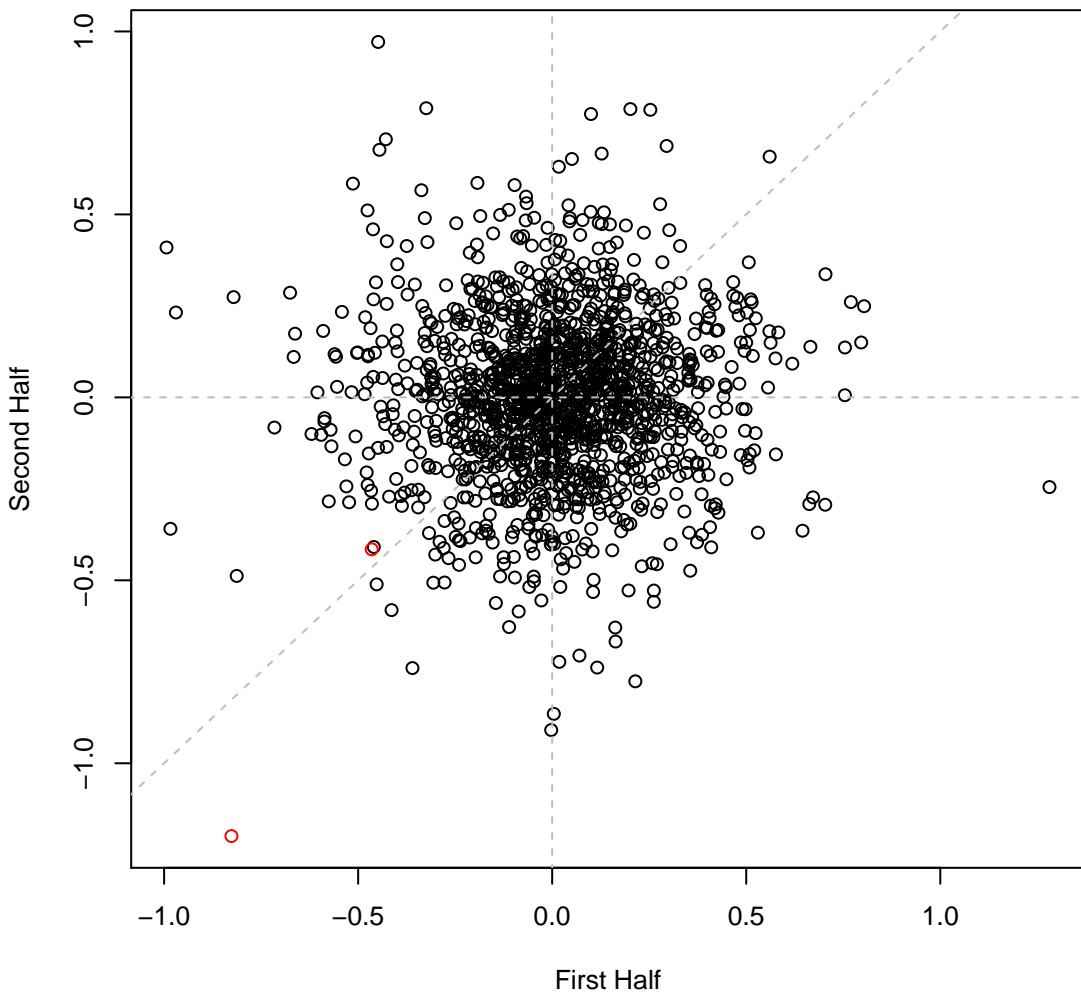
pseudo1_N1B4 set3IT012 #69 (gMed=98 rho12=0.083)
LB



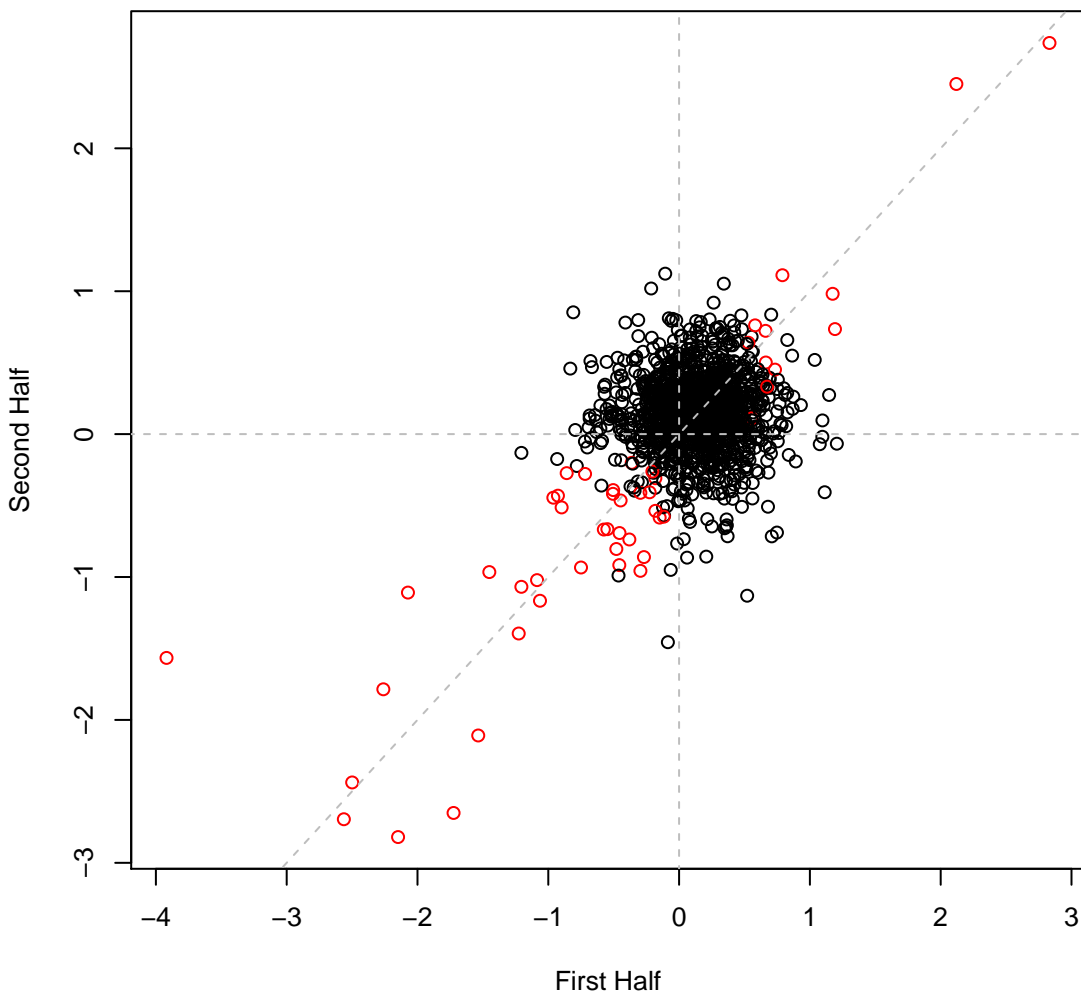
pseudo1_N1B4 set3IT013 #70 (gMed=101 rho12=0.043)
Time0



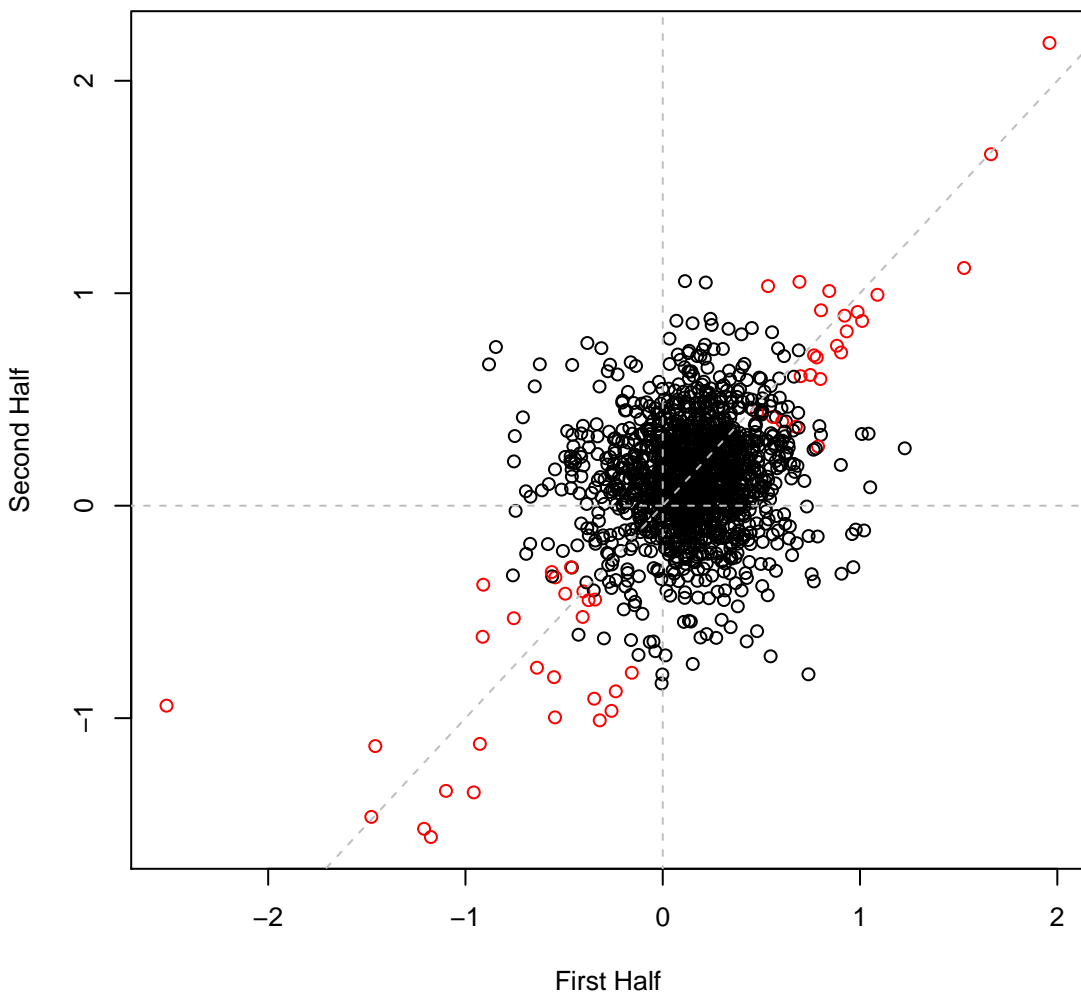
pseudo1_N1B4 set3IT014 #71 (gMed=76 rho12=0.043)
Time0



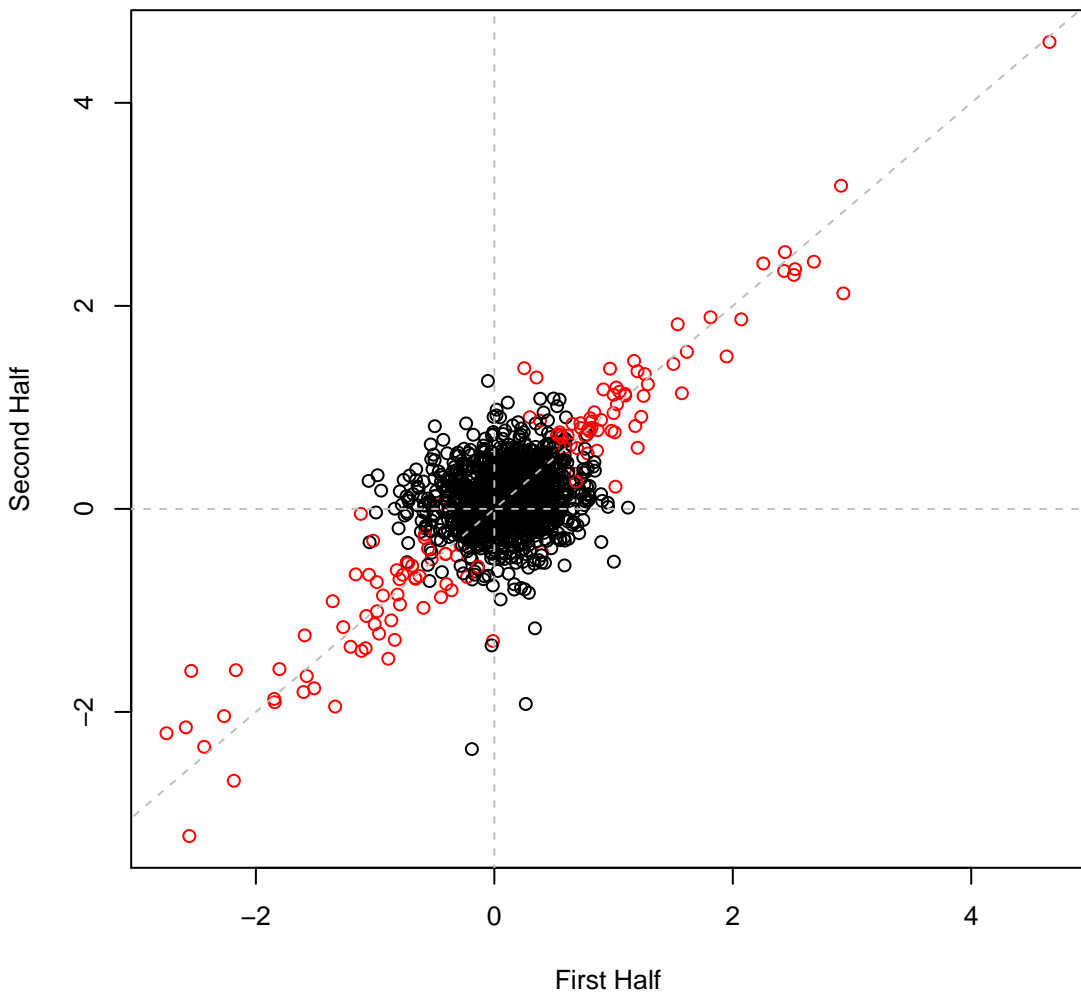
pseudo1_N1B4 set3IT015 #72 (gMed=86 rho12=0.122)
Tetracycline 0.0004 mg/ml



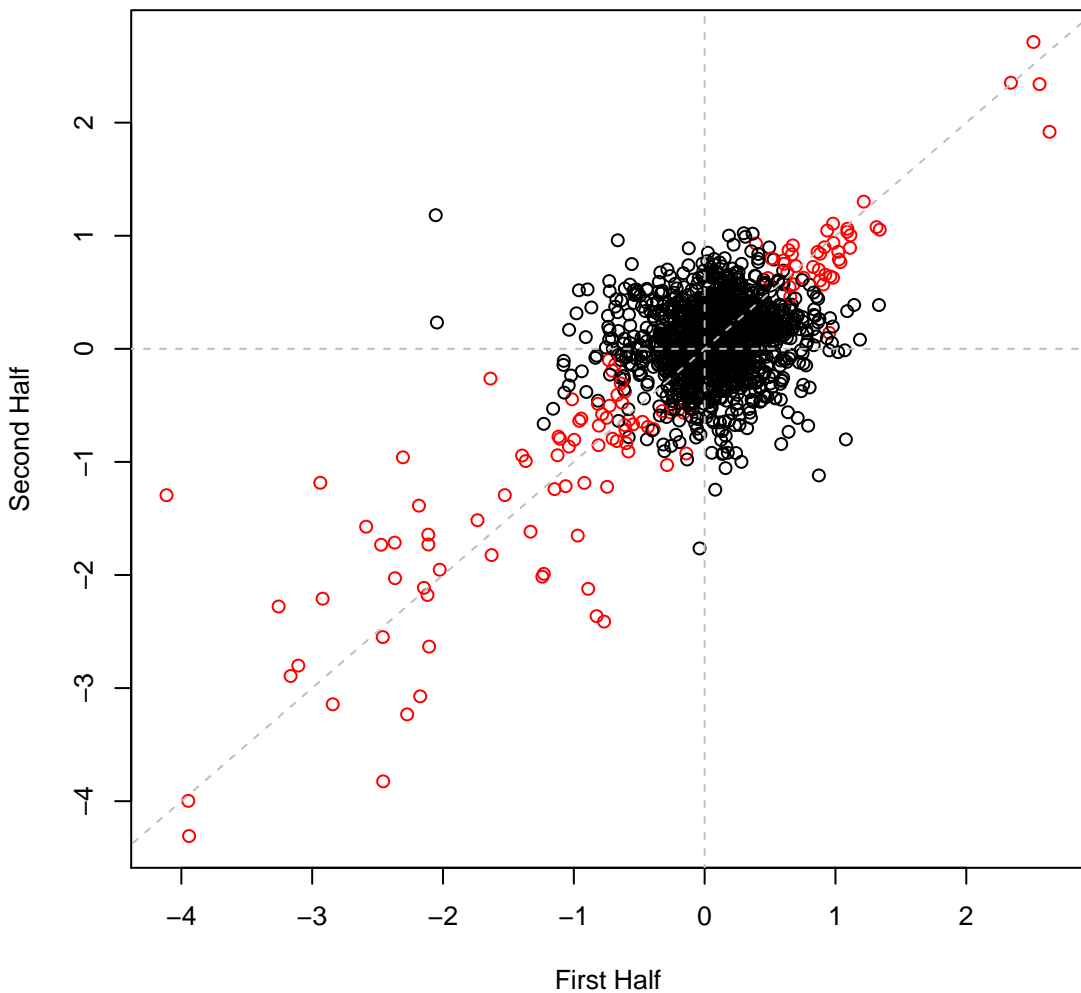
pseudo1_N1B4 set3IT016 #73 (gMed=104 rho12=0.176)
Spectinomycin 0.025 mg/ml



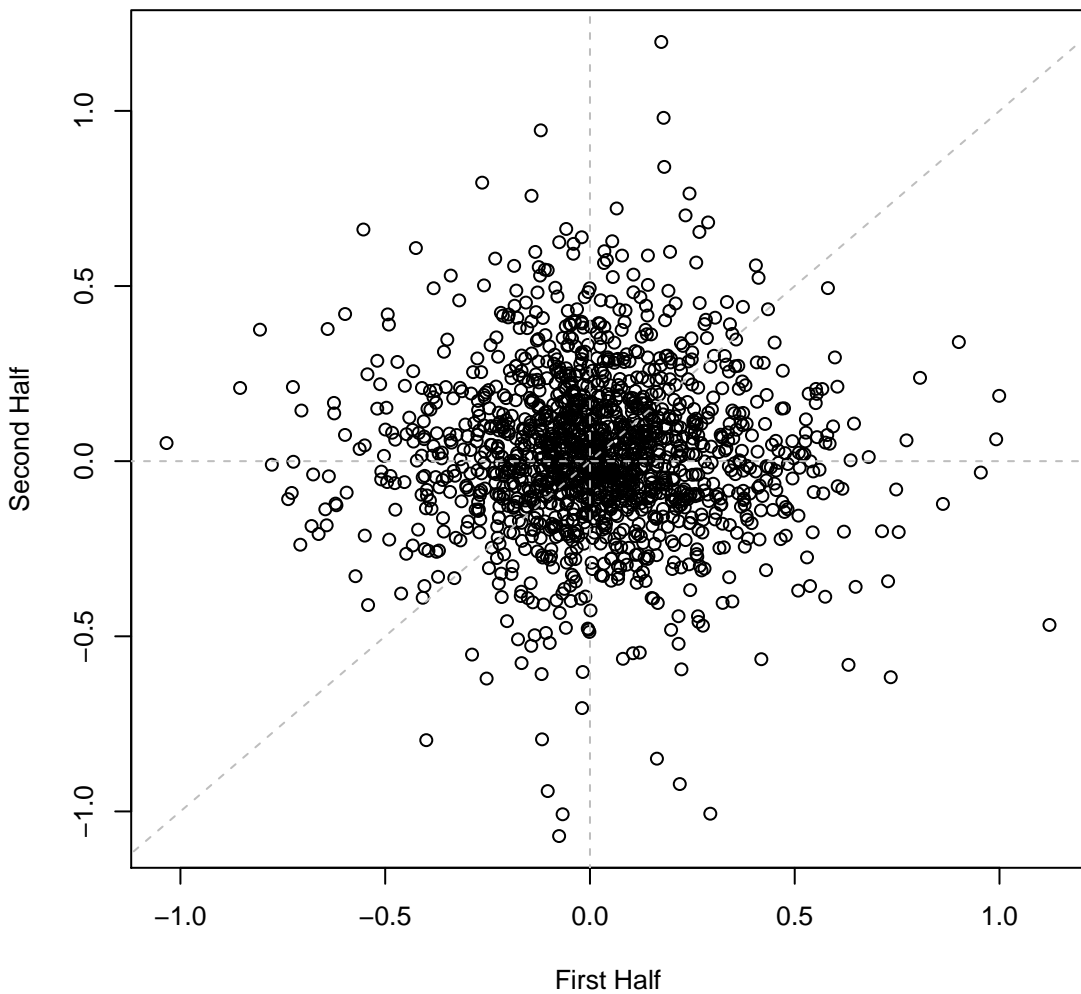
pseudo1_N1B4 set3IT017 #74 (gMed=88 rho12=0.301)
Spectinomycin 0.05 mg/ml



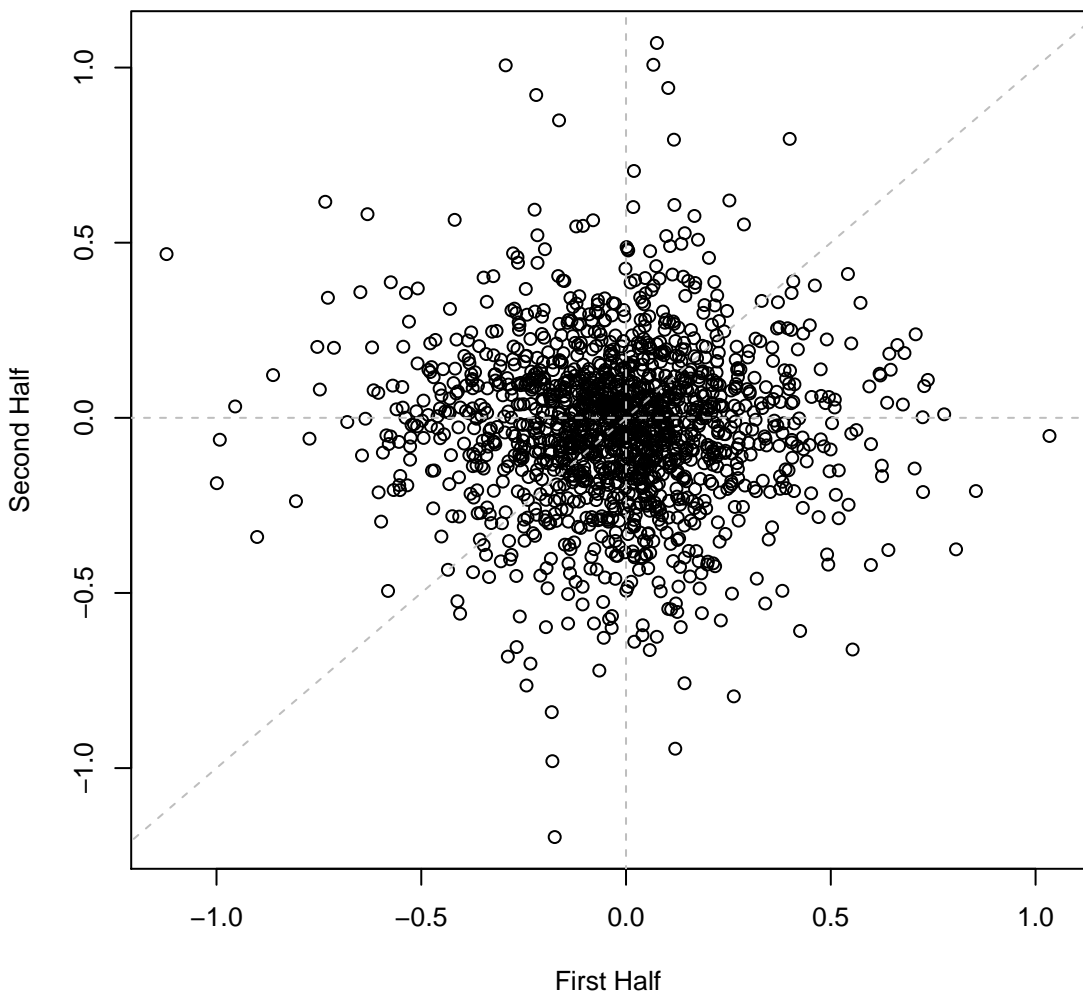
pseudo1_N1B4 set3IT018 #75 (gMed=87 rho12=0.294)
Rifampicin 0.004 mg/ml



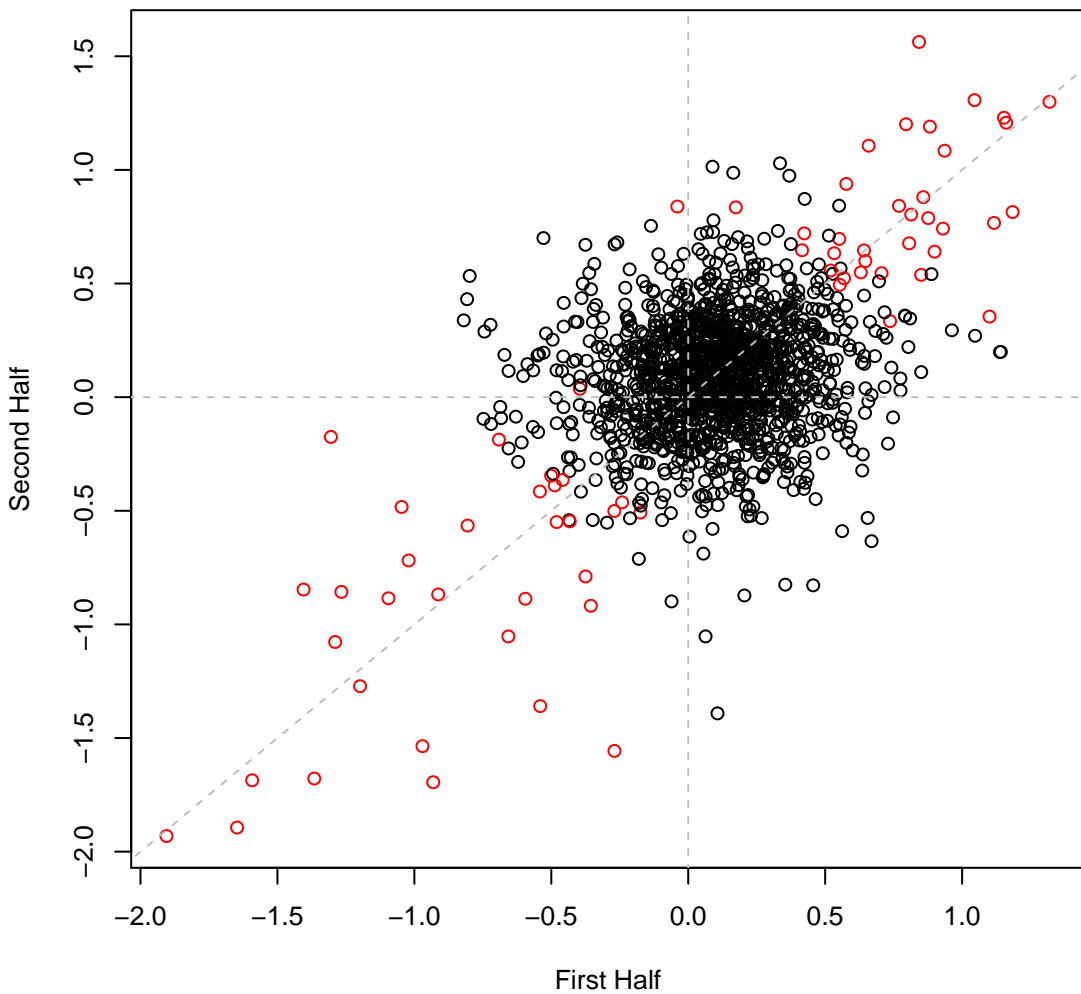
pseudo1_N1B4 set3IT020 #77 (gMed=86 rho12=-0.011)
Time0



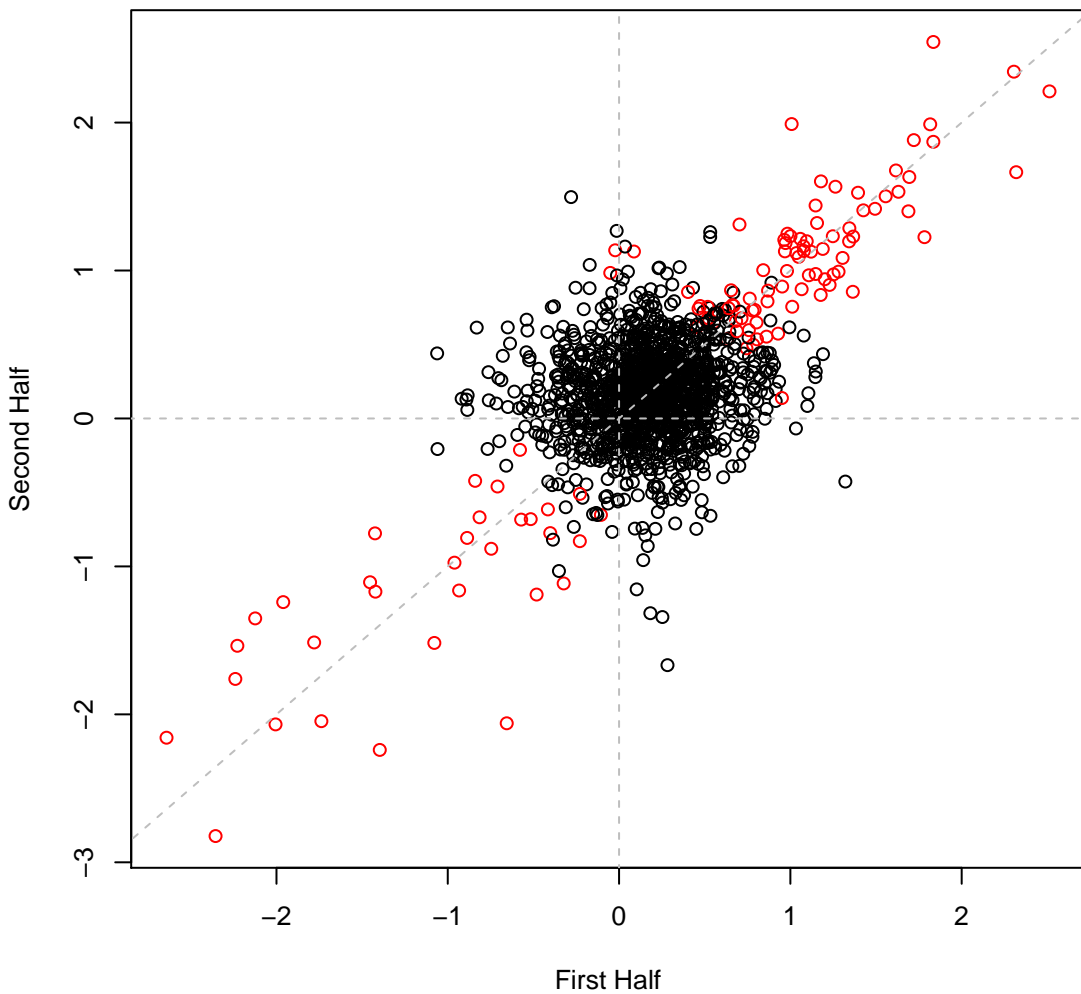
pseudo1_N1B4 set3IT021 #78 (gMed=77 rho12=-0.011)
Time0



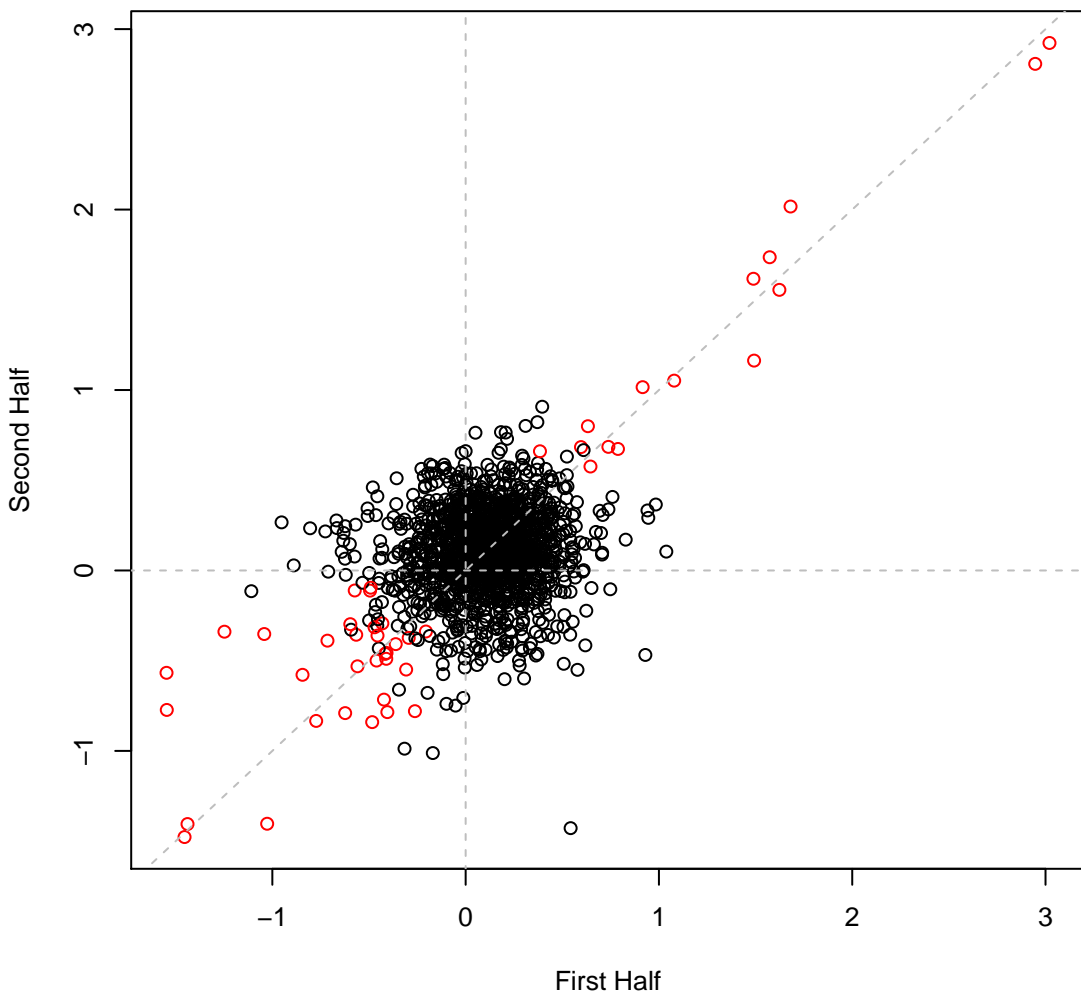
pseudo1_N1B4 set3IT022 #79 (gMed=107 rho12=0.213)
methylglyoxal 0.004 vol%



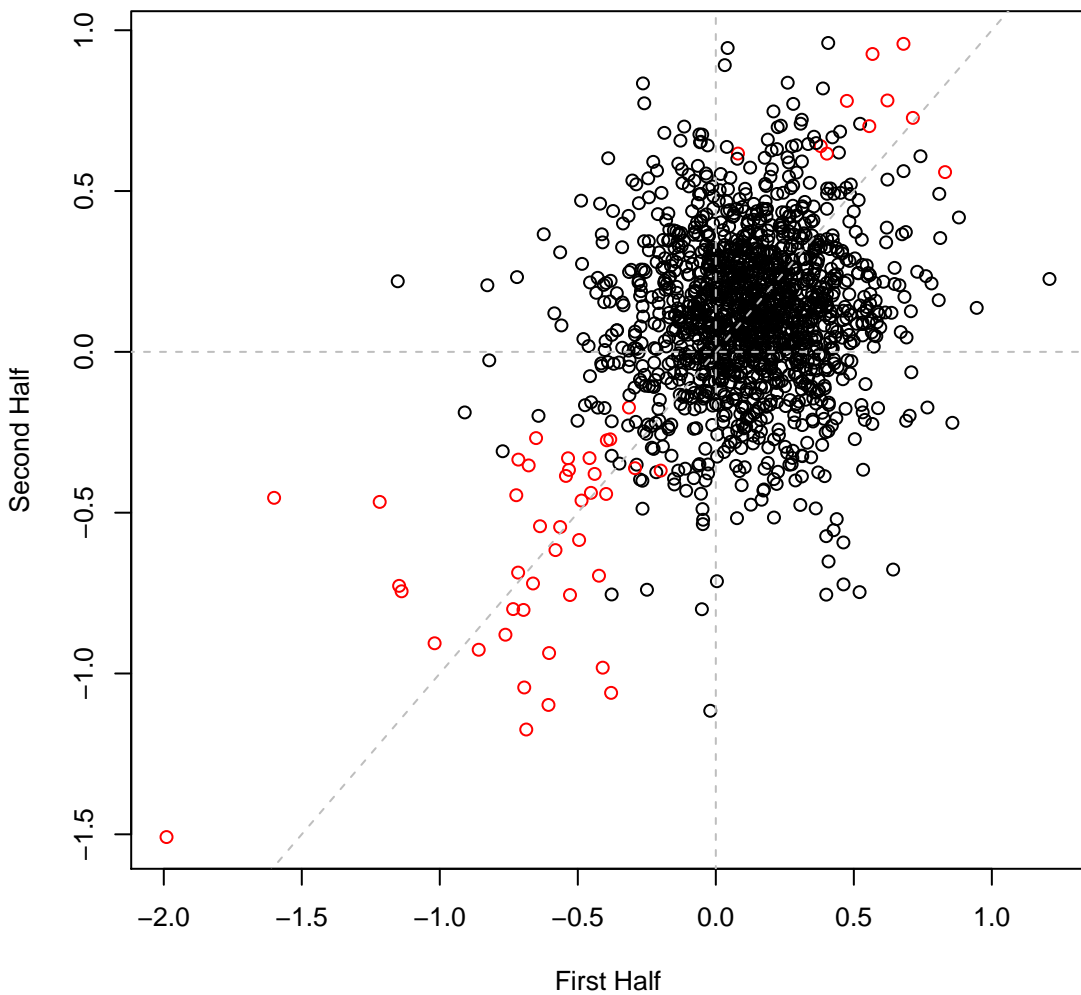
pseudo1_N1B4 set3IT023 #80 (gMed=84 rho12=0.281)
methylglyoxal 0.008 vol%



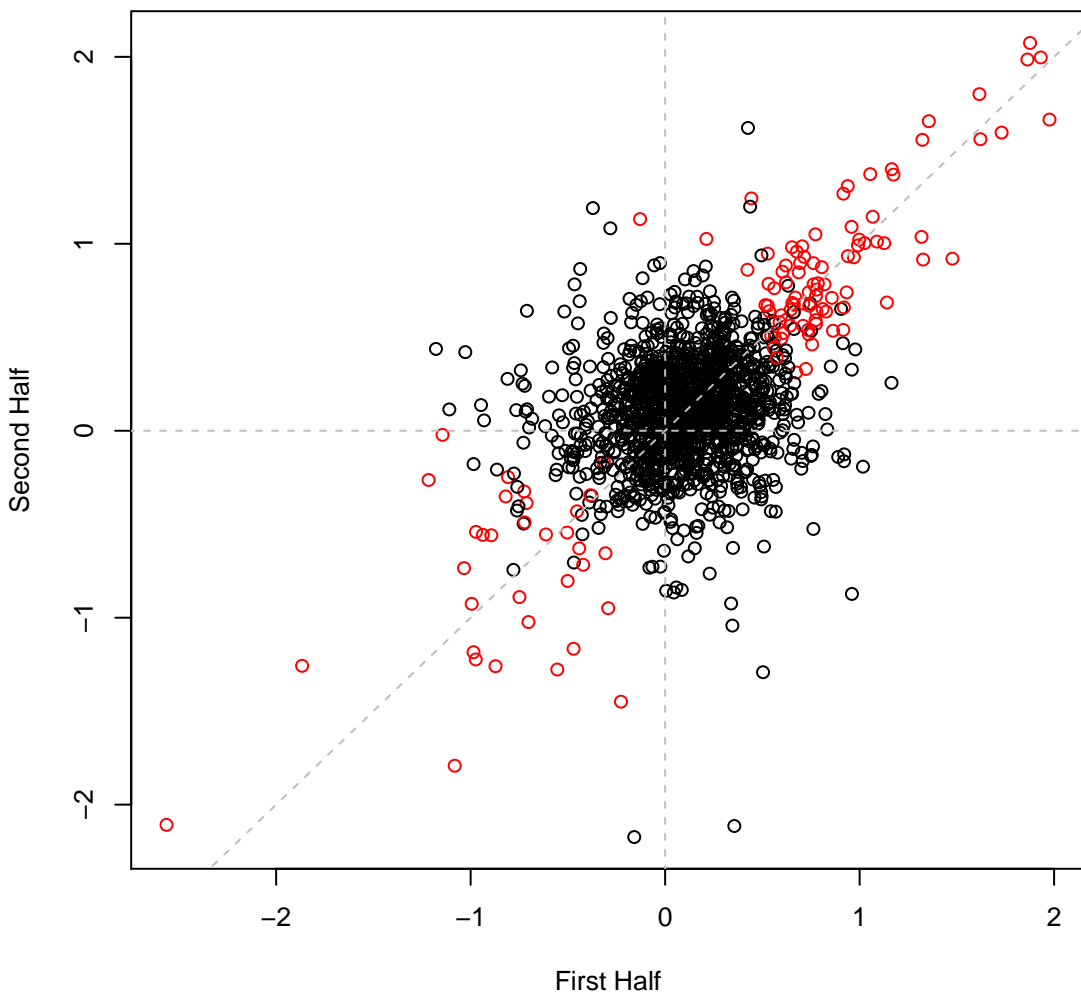
pseudo1_N1B4 set3IT024 #81 (gMed=91 rho12=0.159)
5-Hydroxymethylfurfural 2.5 mM



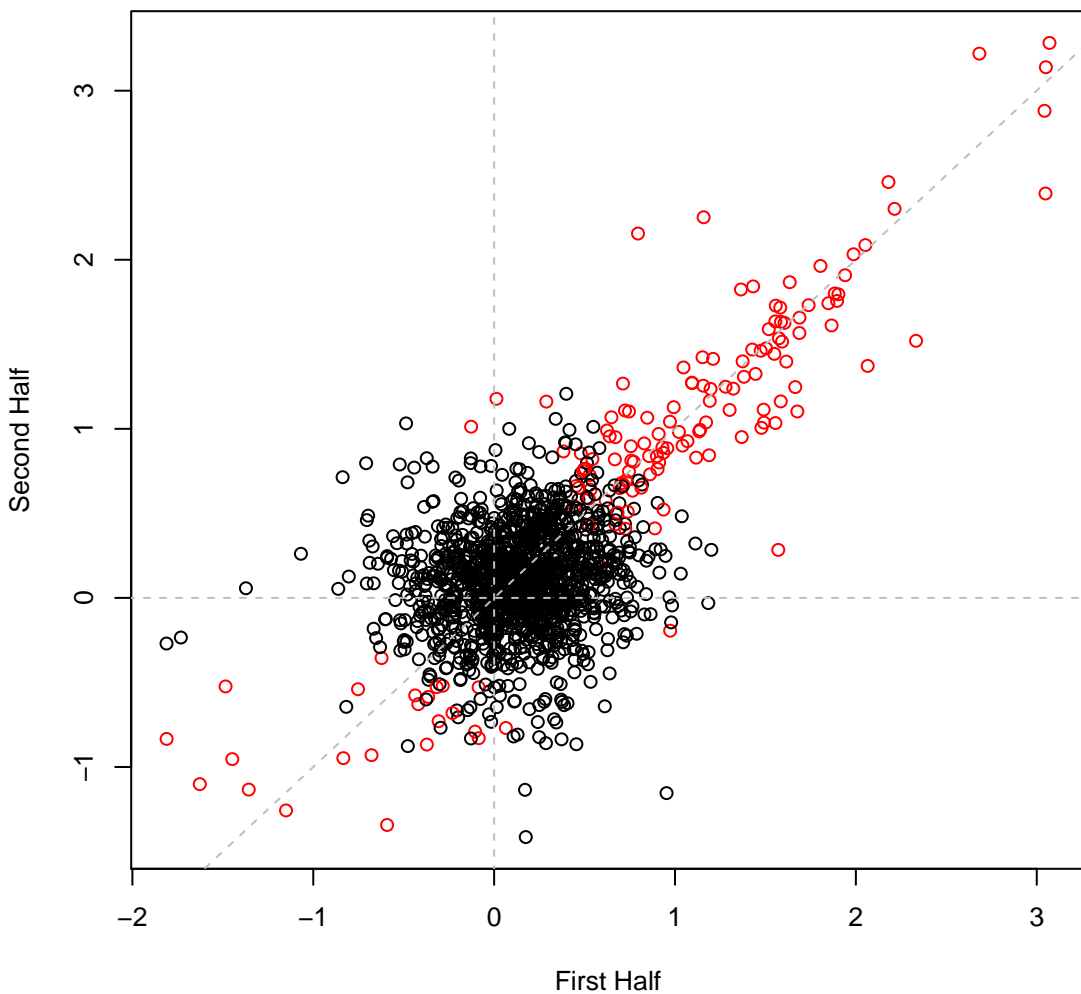
pseudo1_N1B4 set3IT025 #82 (gMed=108 rho12=0.133)
LB



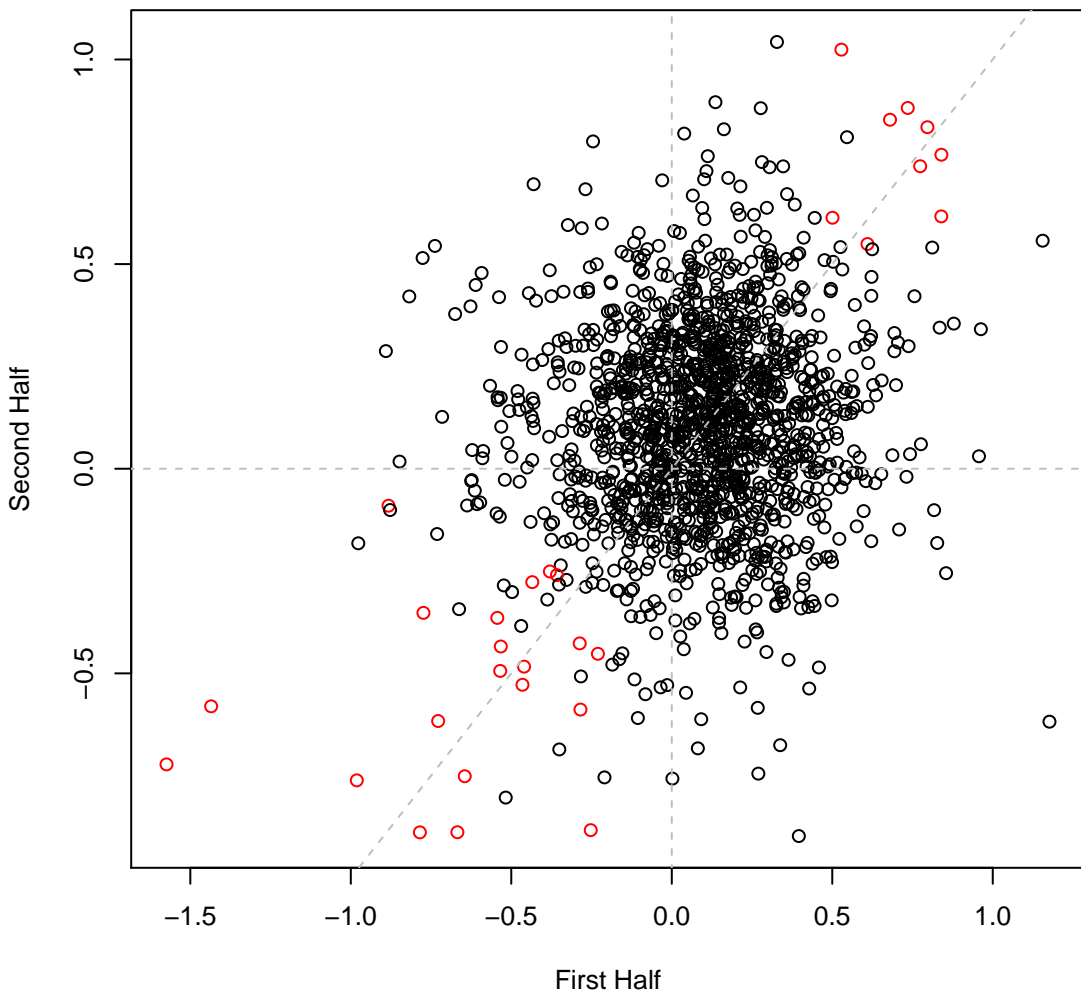
pseudo1_N1B4 set3IT026 #83 (gMed=79 rho12=0.312)
1-ethyl-3-methylimidazolium chloride 80 mM



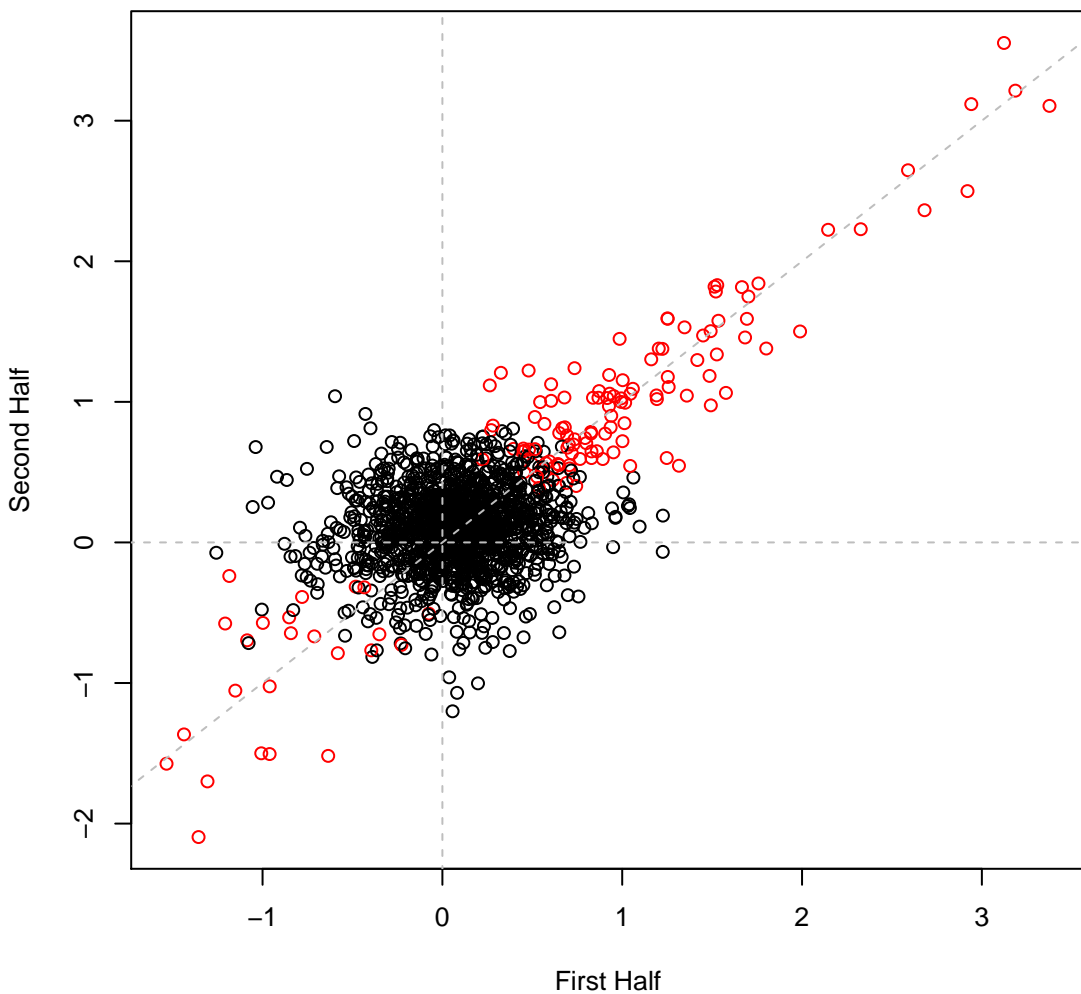
pseudo1_N1B4 set3IT027 #84 (gMed=76 rho12=0.345)
Choline Lysine 6 mM



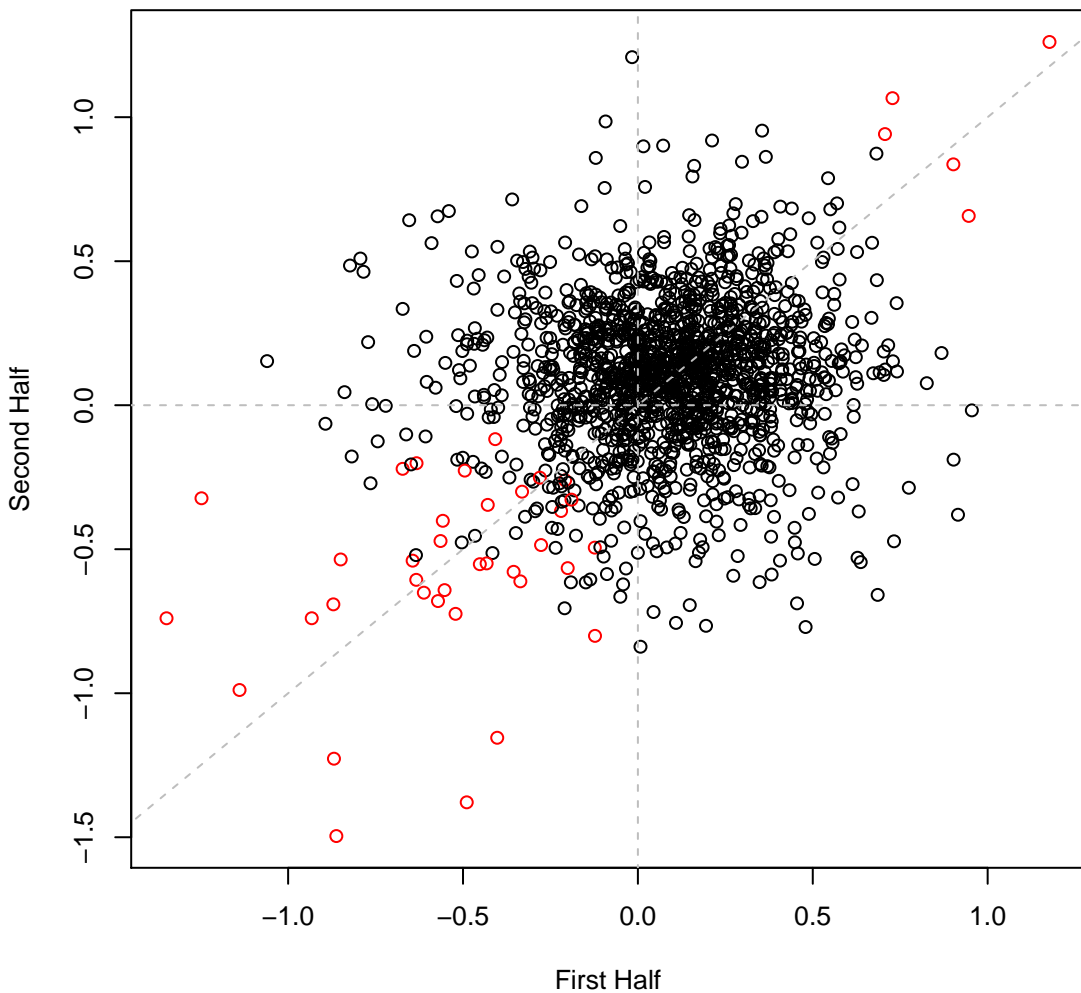
pseudo1_N1B4 set3IT028 #85 (gMed=77 rho12=0.106)
LB



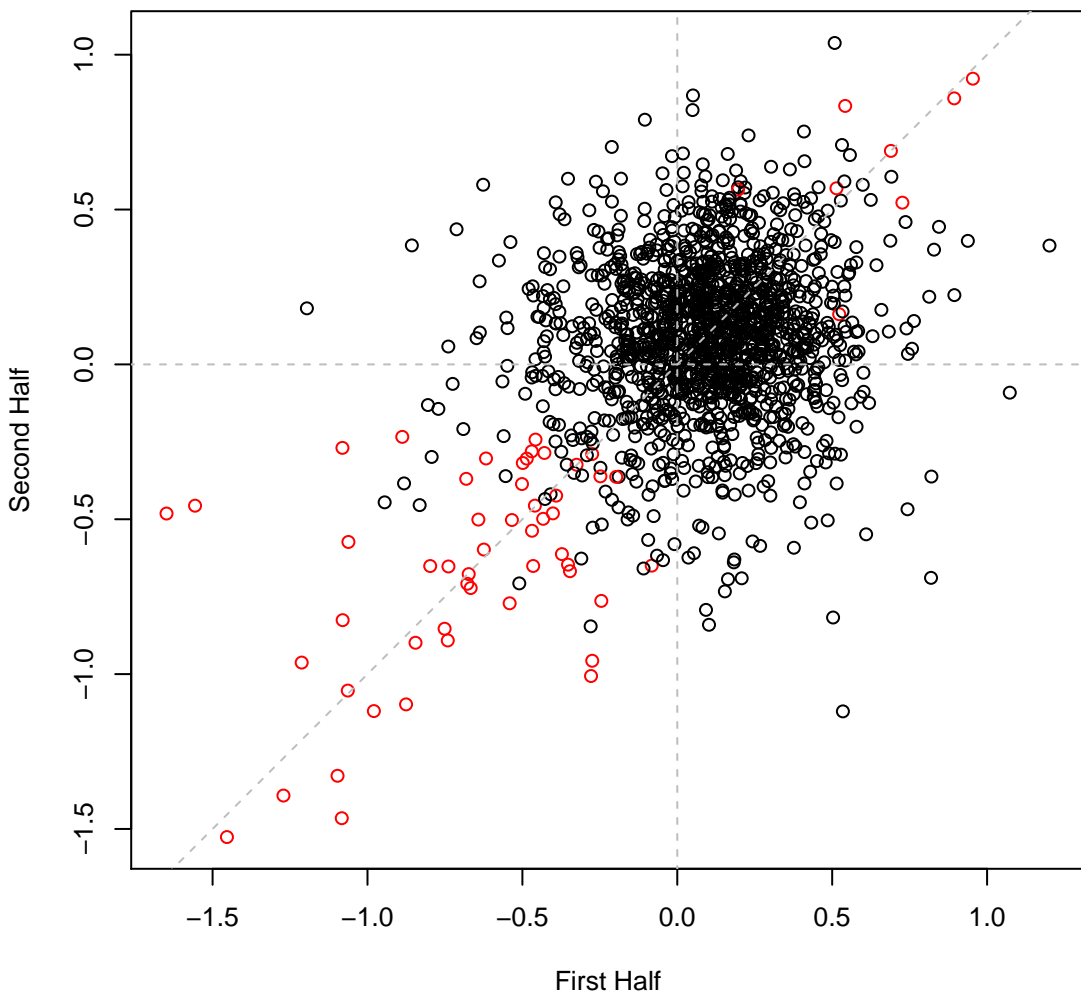
pseudo1_N1B4 set3IT029 #86 (gMed=76 rho12=0.303)
Choline chloride 200 mM



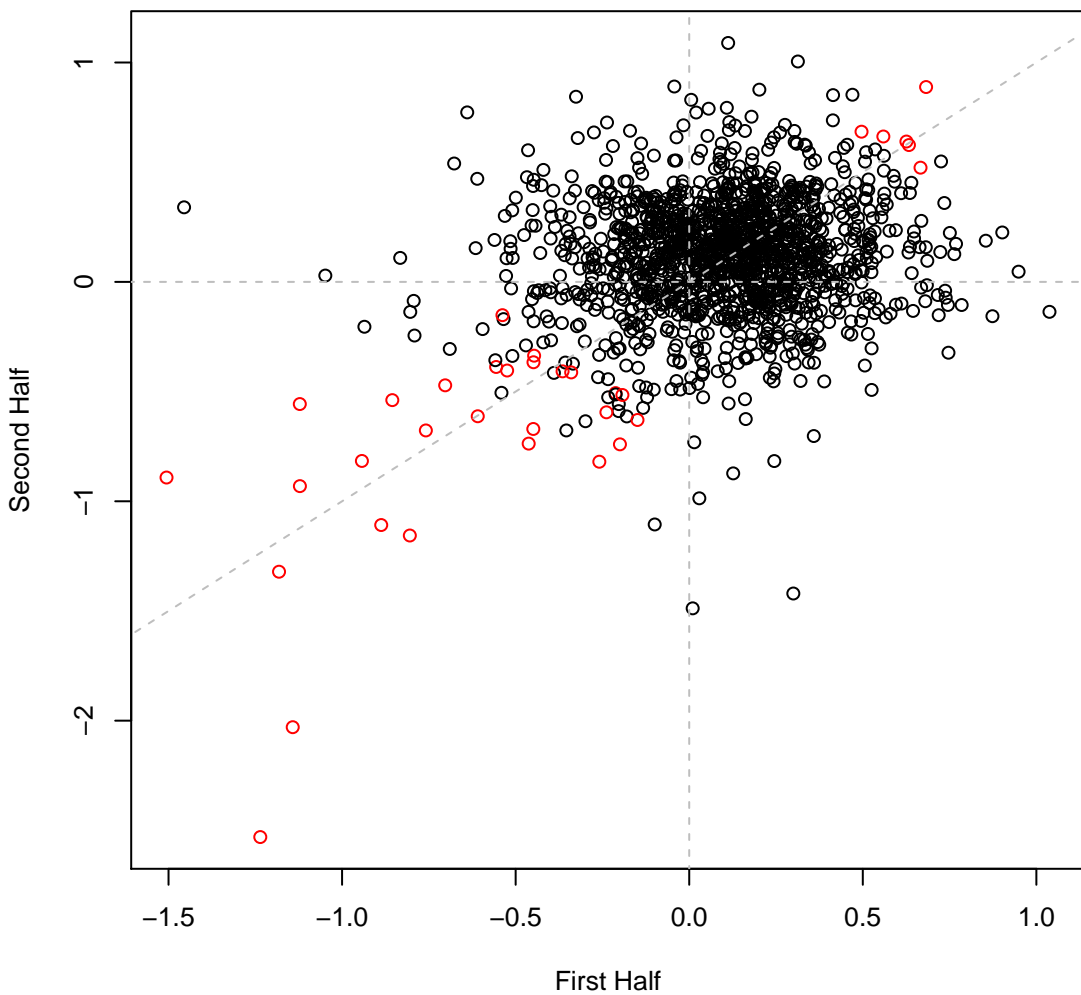
pseudo1_N1B4 set3IT030 #87 (gMed=83 rho12=0.131)
Cholin acetate 10 mM



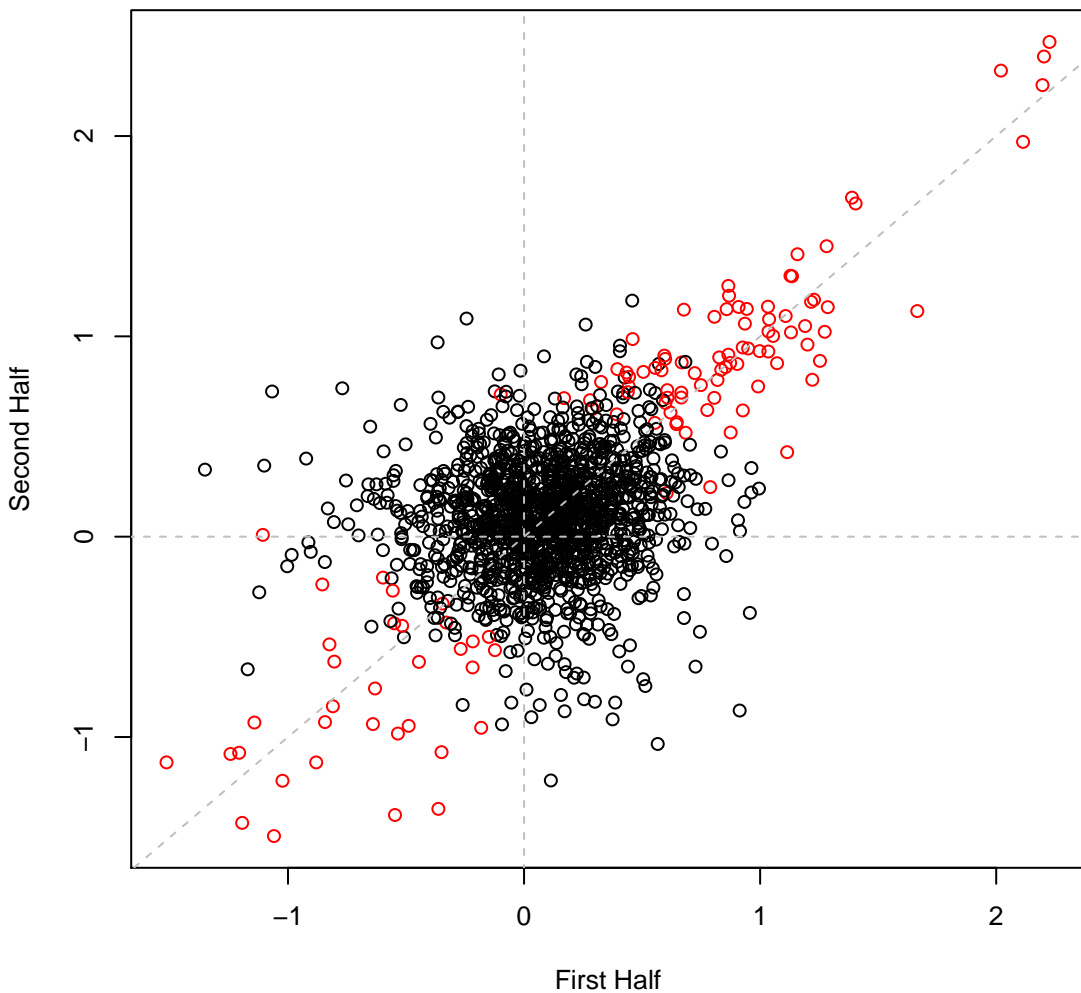
pseudo1_N1B4 set3IT031 #88 (gMed=84 rho12=0.164)
Cholin acetate 20 mM



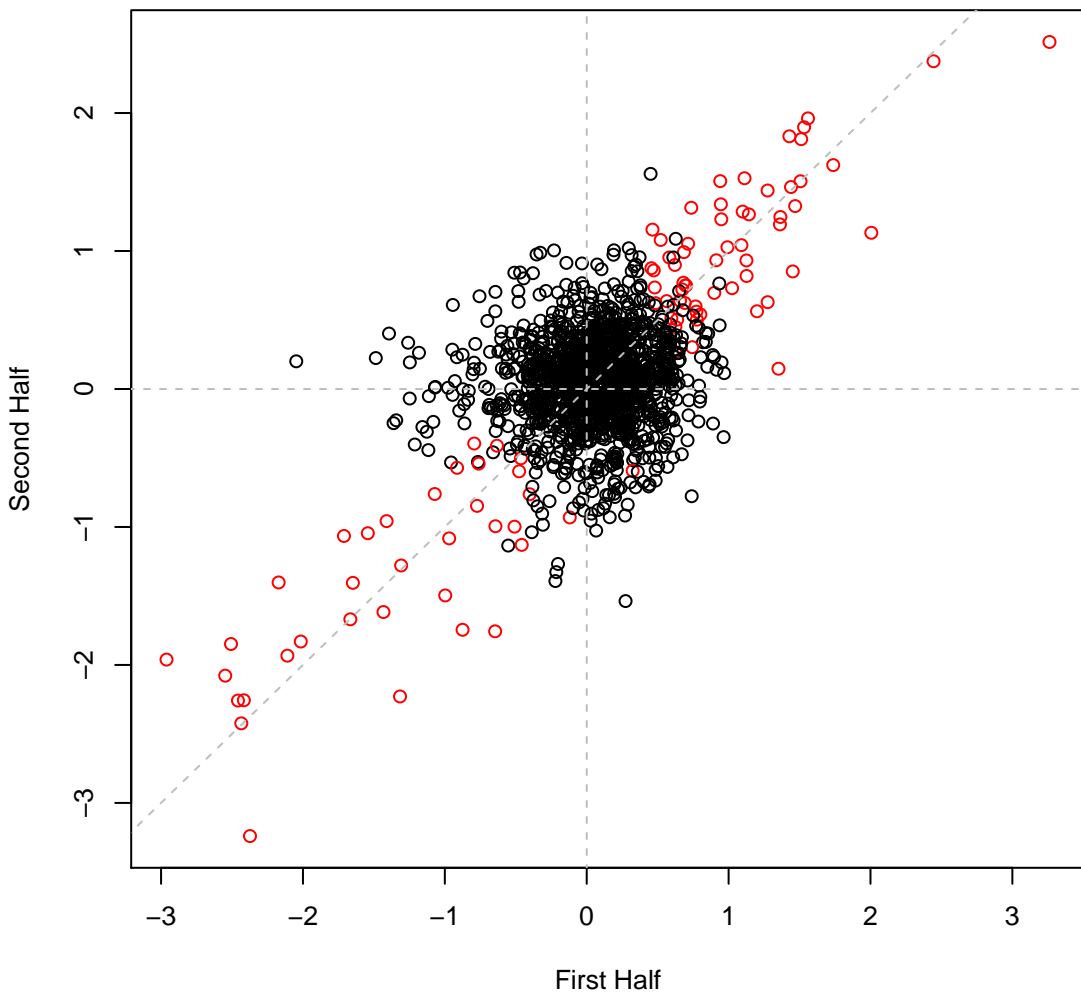
pseudo1_N1B4 set3IT032 #89 (gMed=81 rho12=0.116)
acetate 20 mM



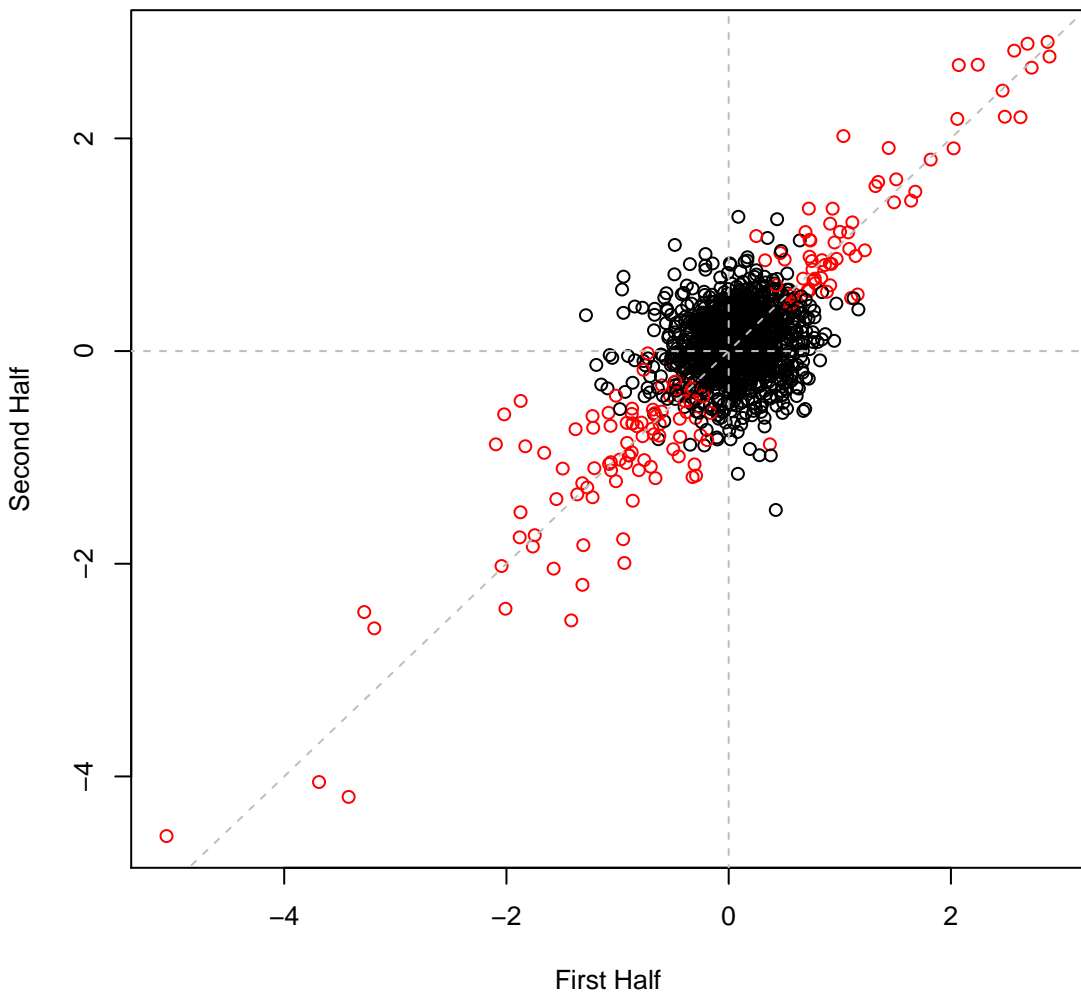
pseudo1_N1B4 set3IT033 #90 (gMed=70 rho12=0.281)
1-ethyl-3-methylimidazolium lysine 5 mM



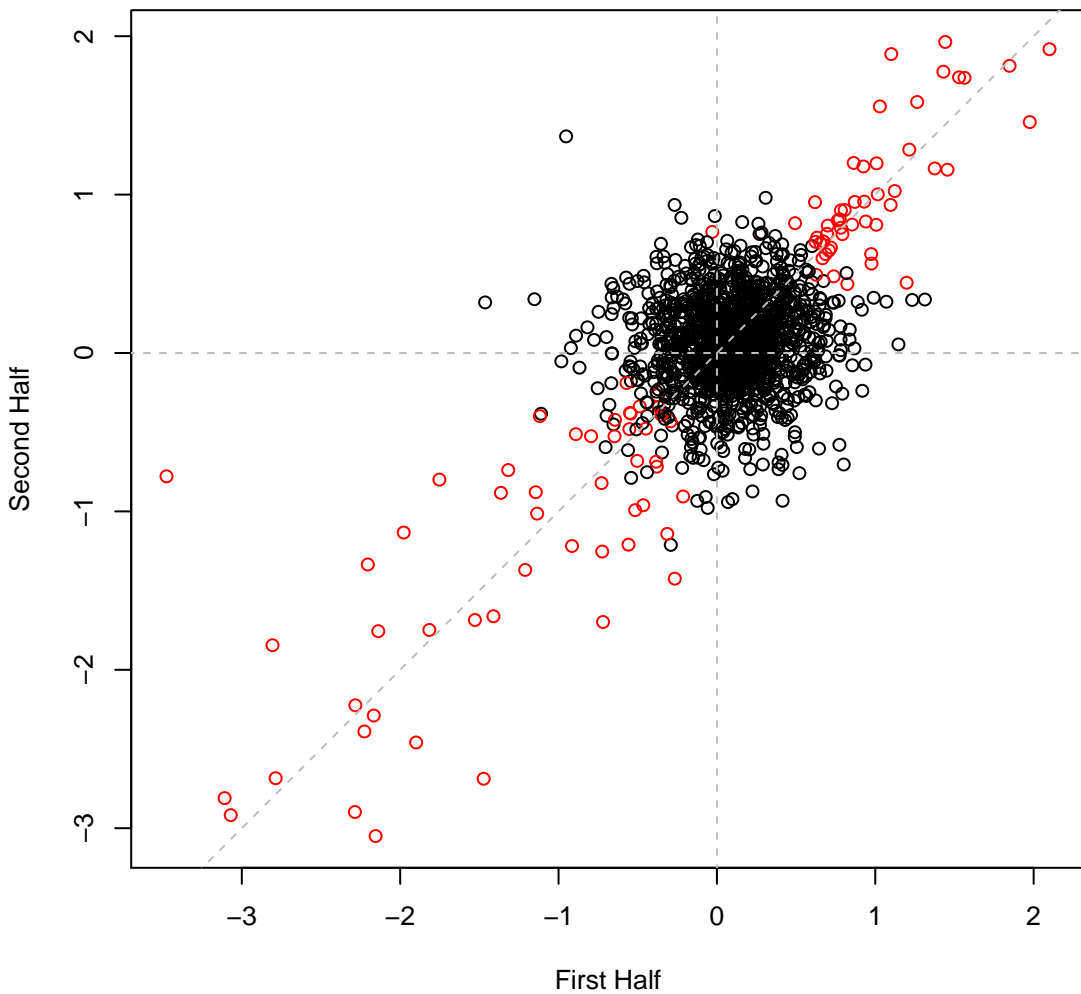
pseudo1_N1B4 set3IT034 #91 (gMed=62 rho12=0.230)
D-Glucosamine Hydrochloride (N)



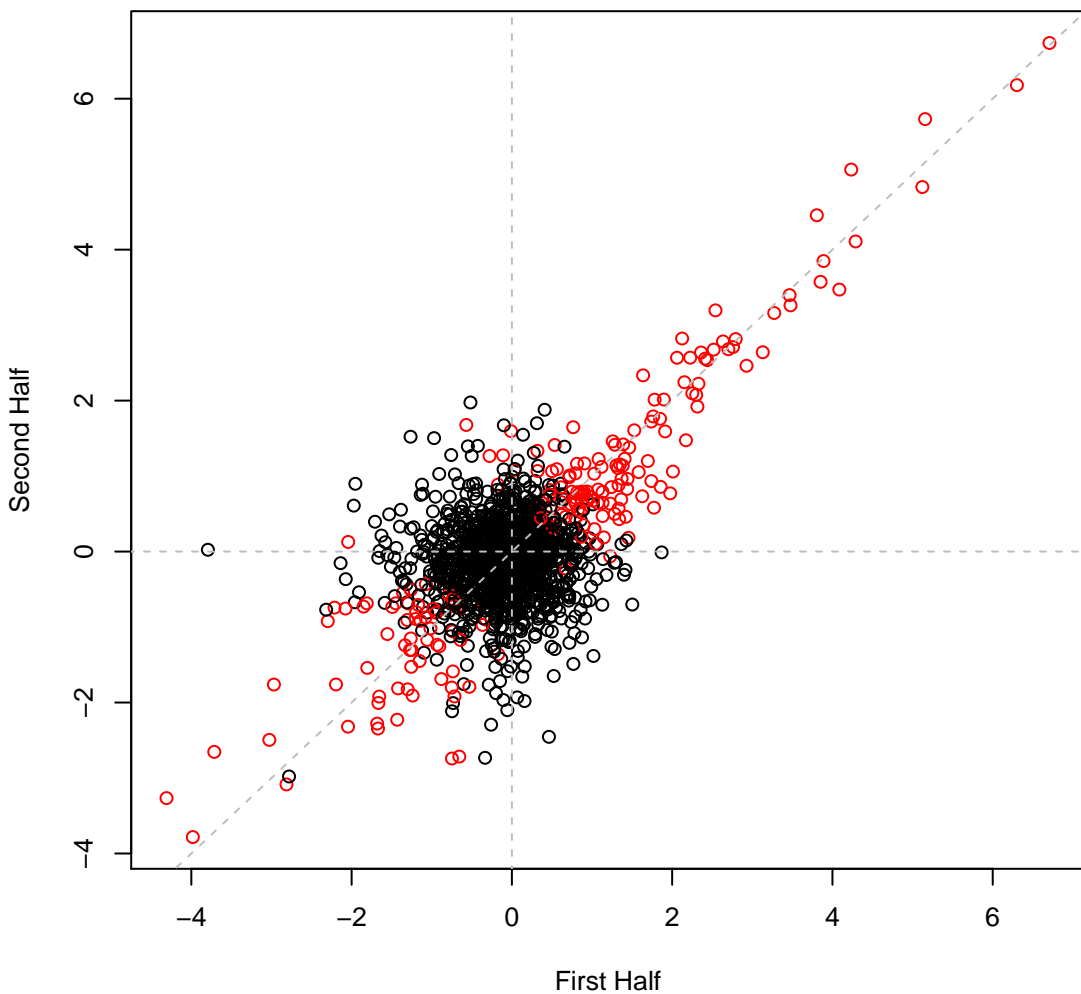
pseudo1_N1B4 set3IT035 #92 (gMed=87 rho12=0.352)
Carbenicillin 2 mg/ml



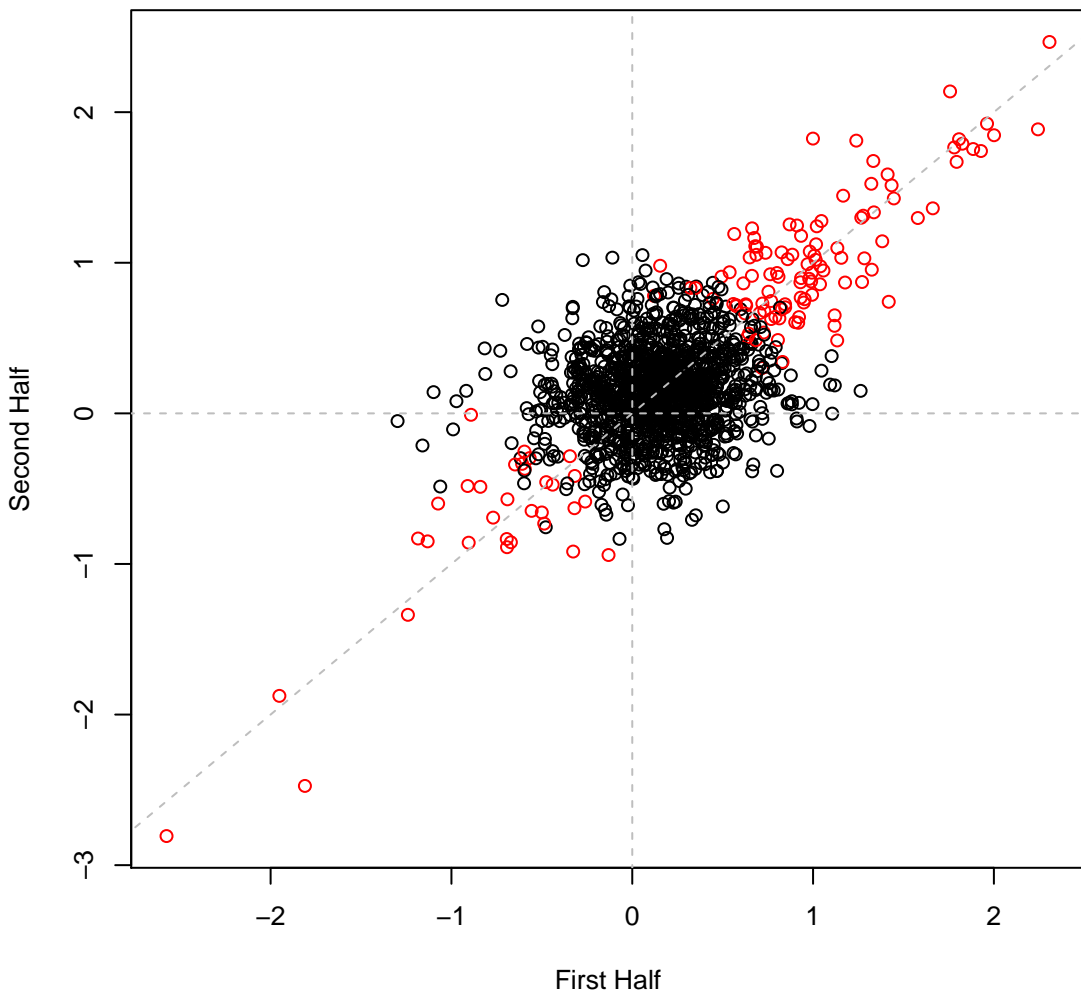
pseudo1_N1B4 set3IT036 #93 (gMed=83 rho12=0.241)
Nalidixic 0.004 mg/ml



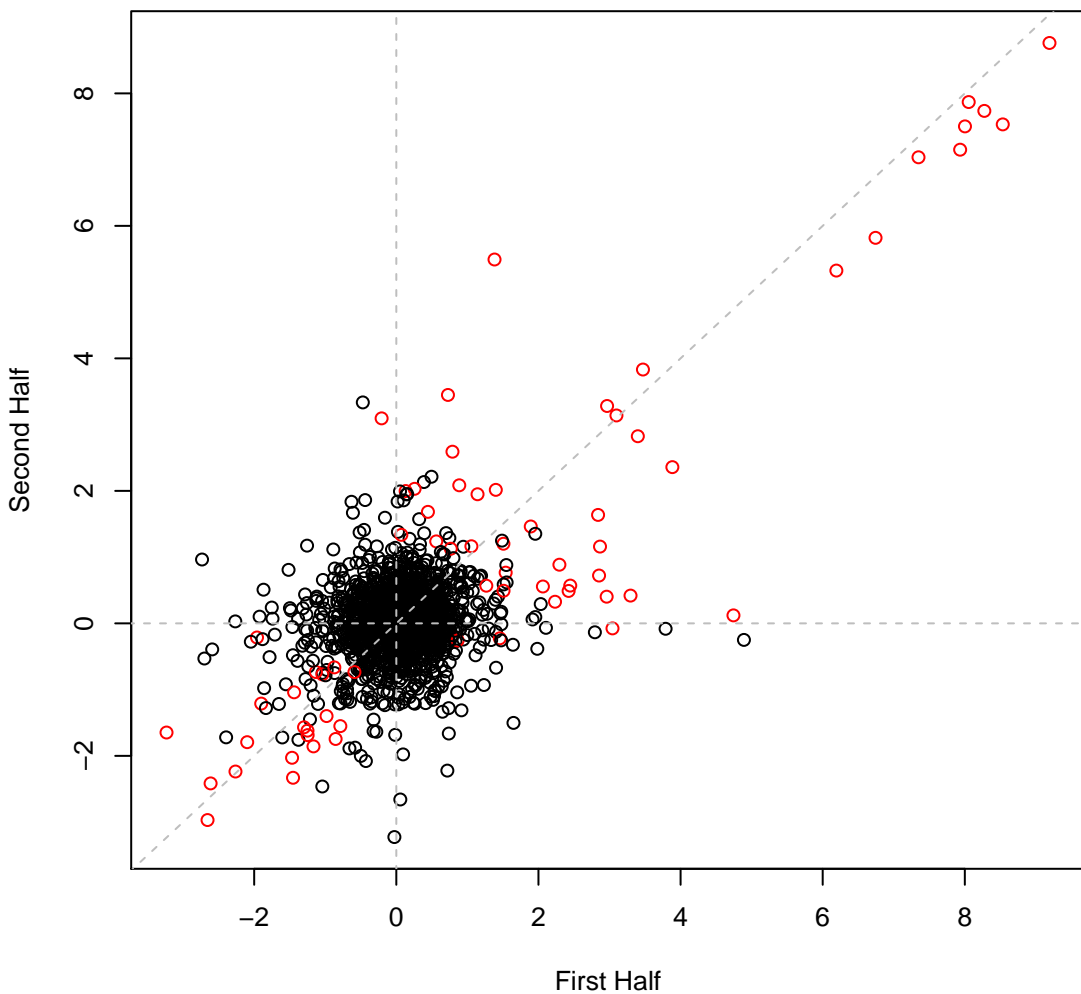
pseudo1_N1B4 set3IT037 #94 (gMed=46 rho12=0.314)
Nalidixic 0.008 mg/ml



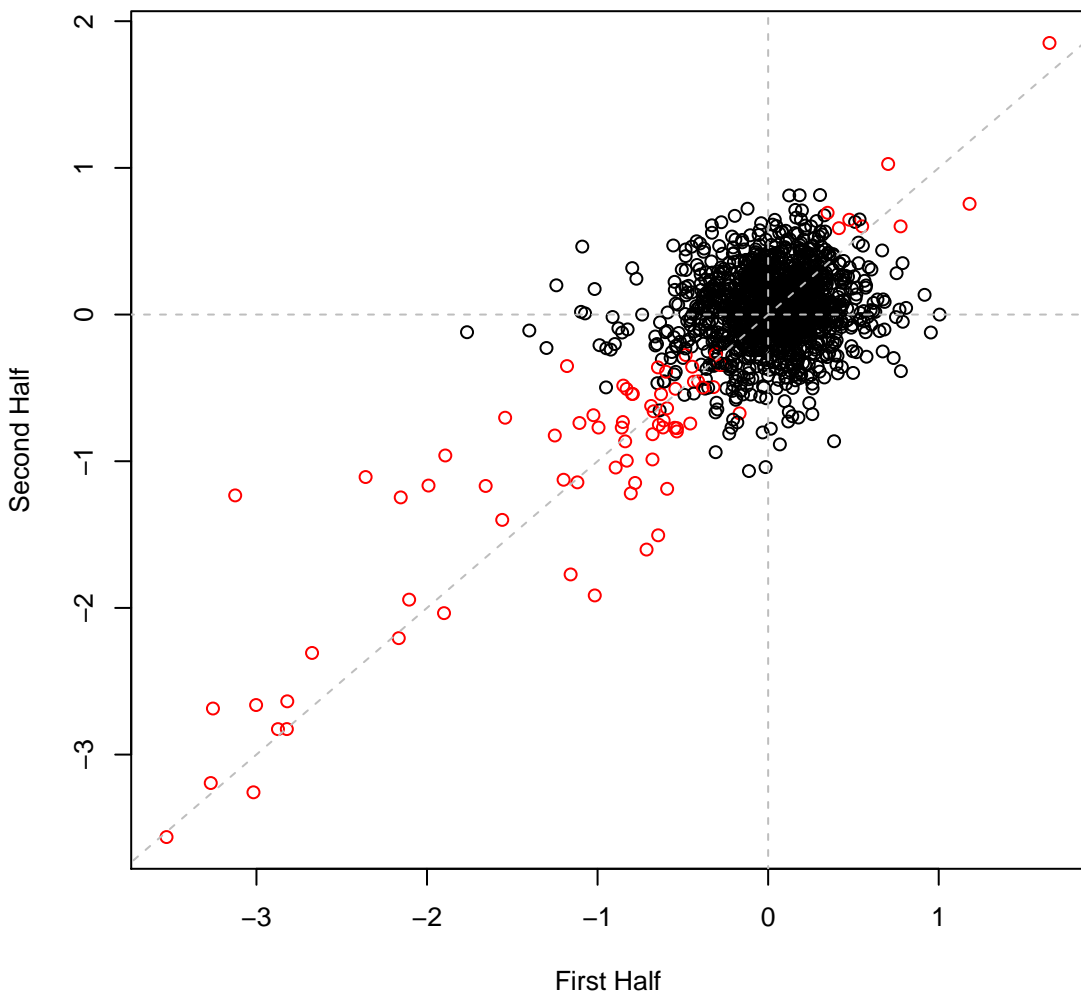
pseudo1_N1B4 set3IT038 #95 (gMed=101 rho12=0.328)
Gentamicin 0.001 mg/ml



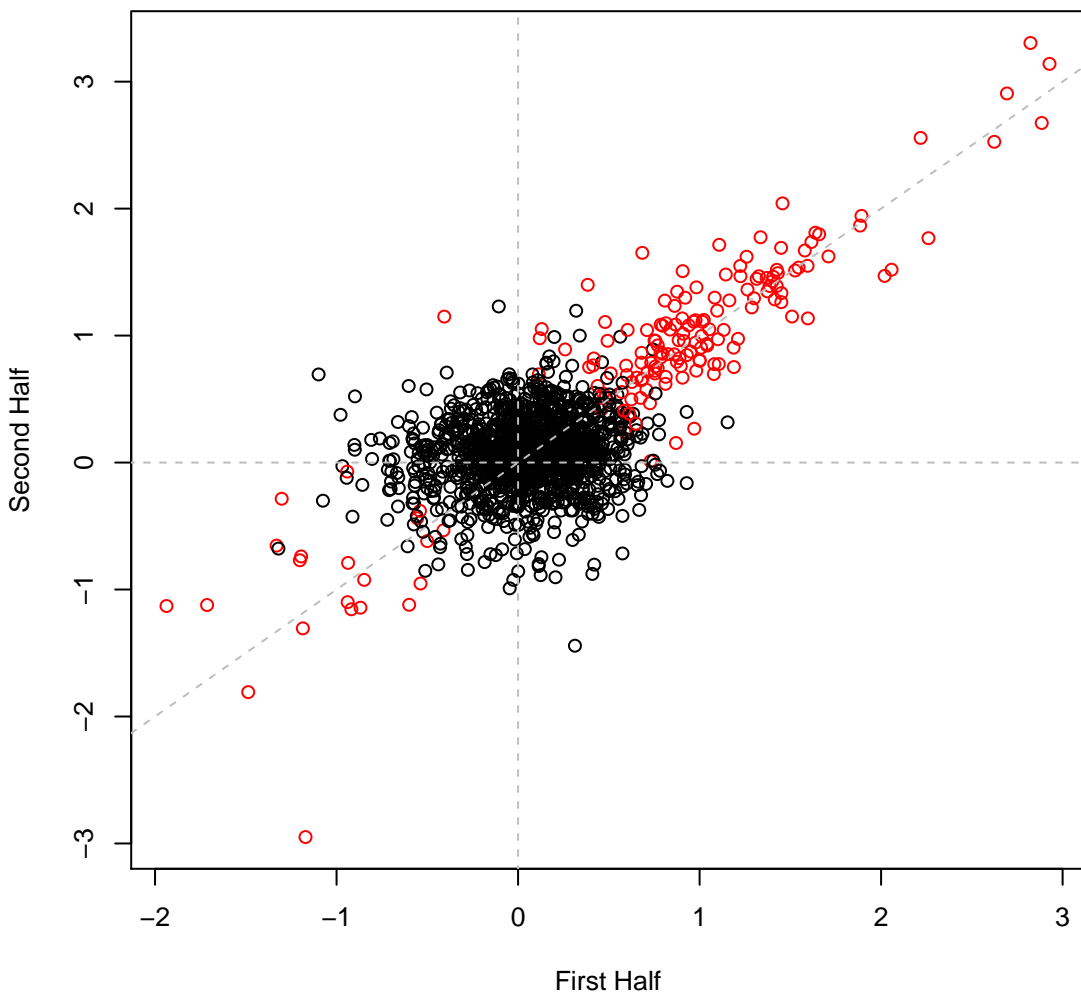
pseudo1_N1B4 set3IT039 #96 (gMed=1 rho12=0.194)
Gentamicin 0.002 mg/ml



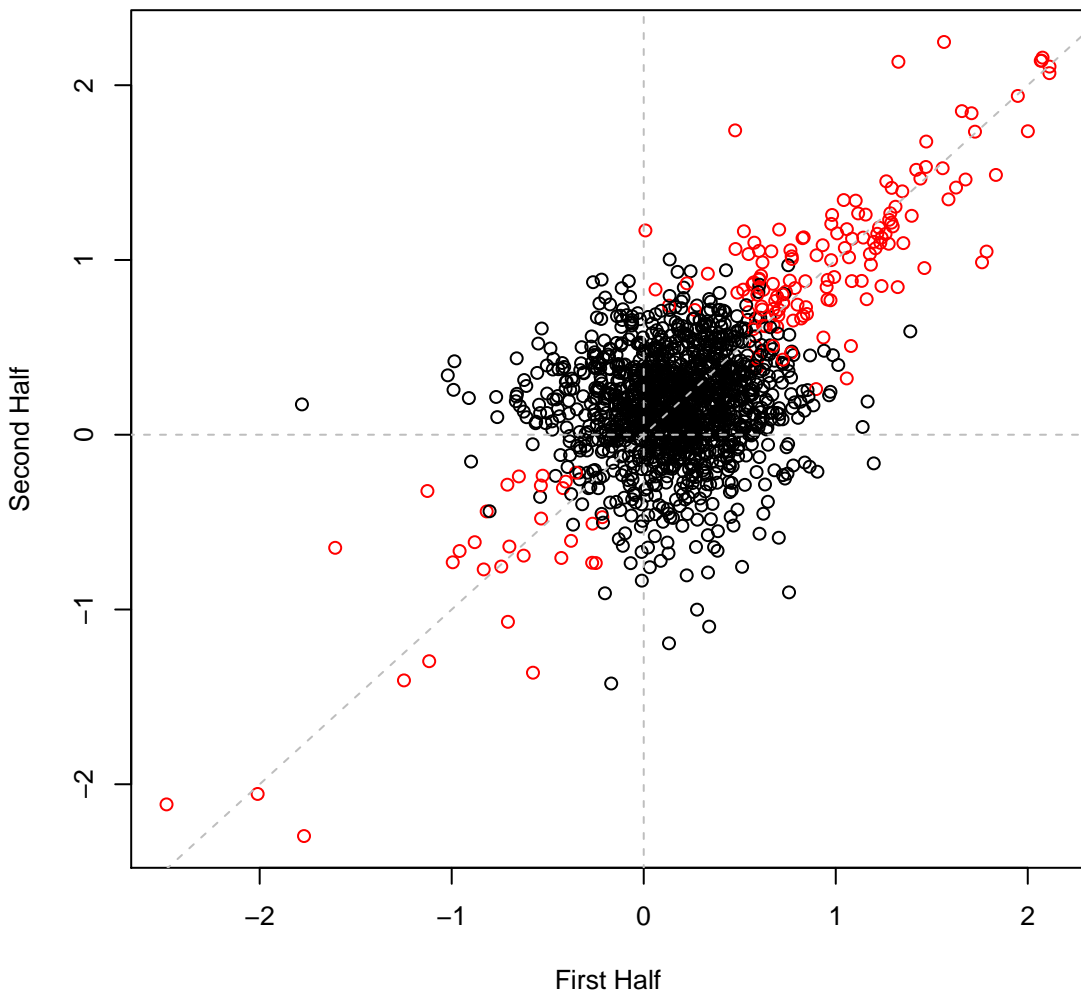
pseudo1_N1B4 set3IT040 #97 (gMed=84 rho12=0.235)
nitrite 10 mM



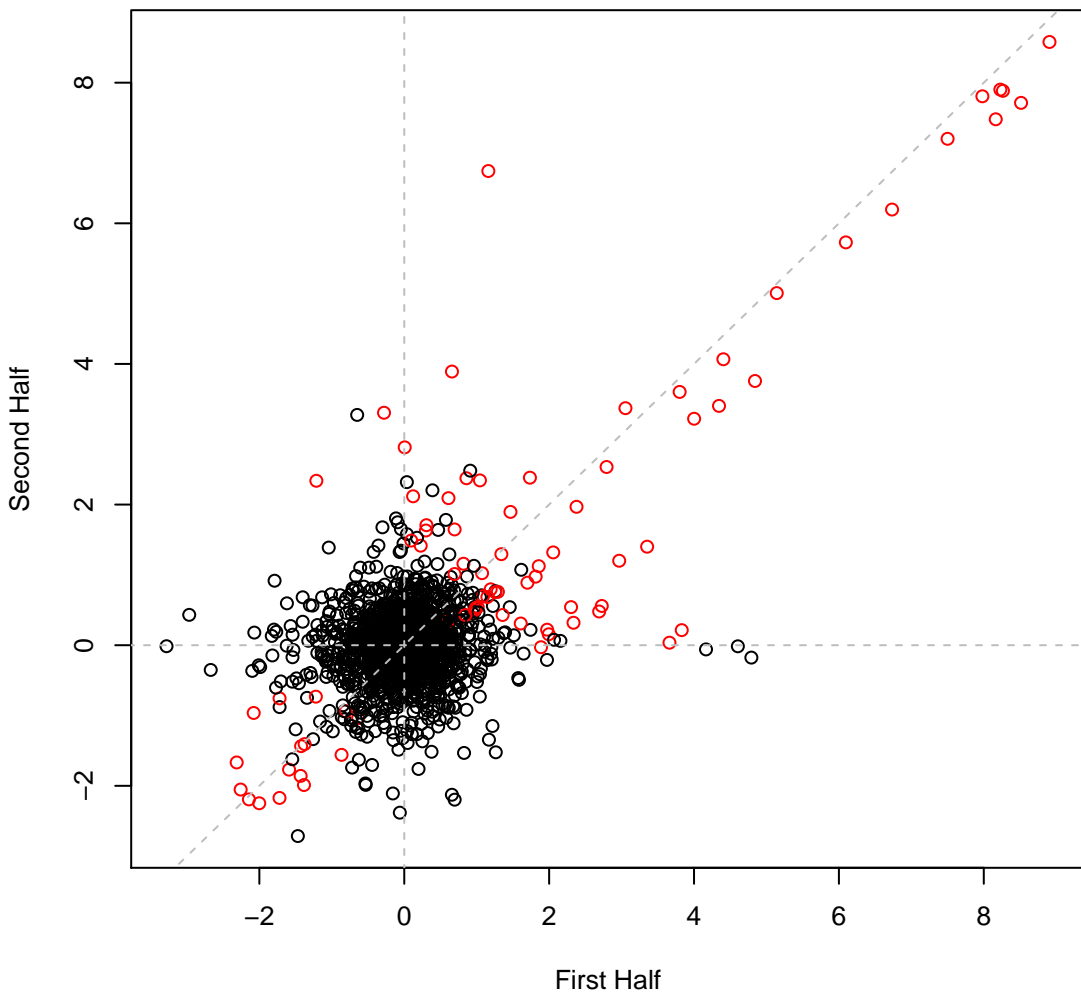
pseudo1_N1B4 set3IT041 #98 (gMed=69 rho12=0.360)
nitrate 100 mM



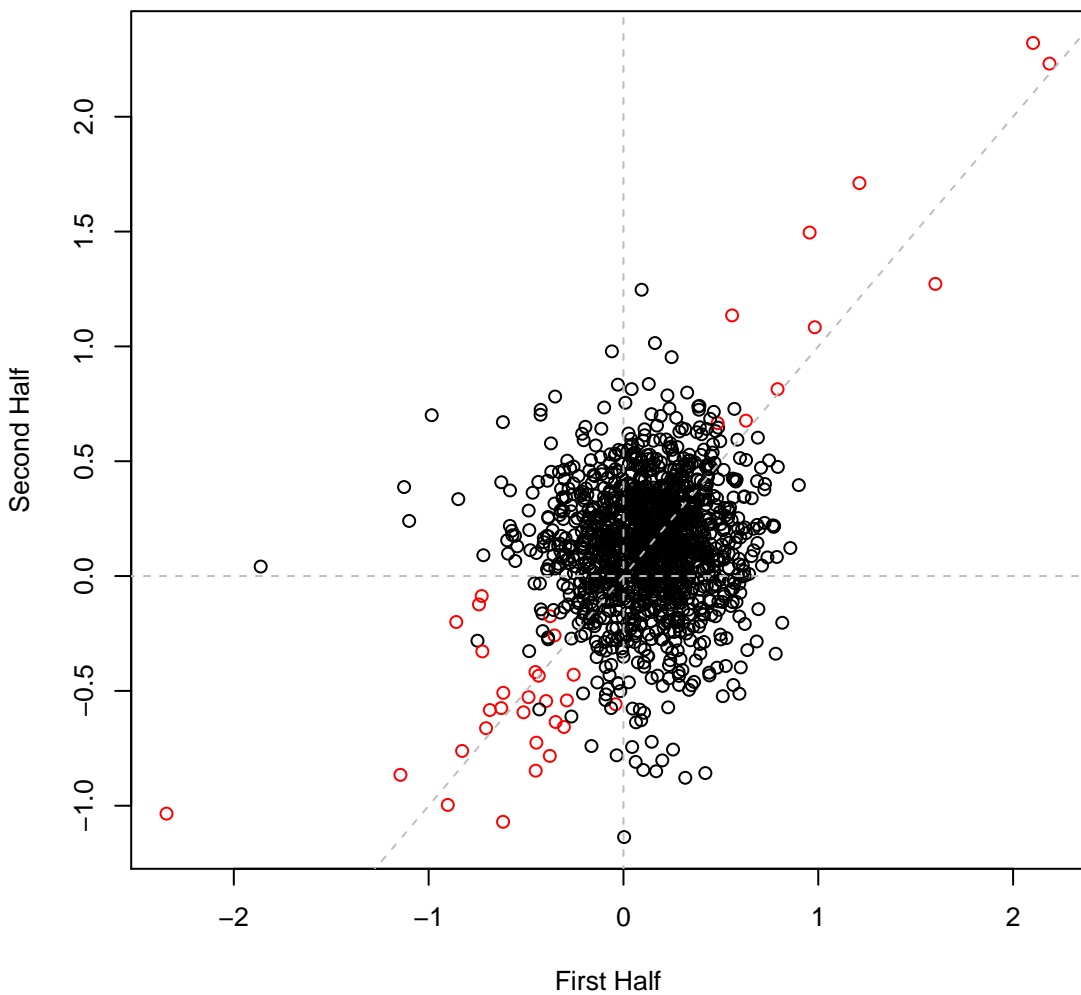
pseudo1_N1B4 set3IT042 #99 (gMed=79 rho12=0.335)
Sisomicin 0.001 mg/ml



pseudo1_N1B4 set3IT043 #100 (gMed=1 rho12=0.189)
Sisomicin 0.00175 mg/ml

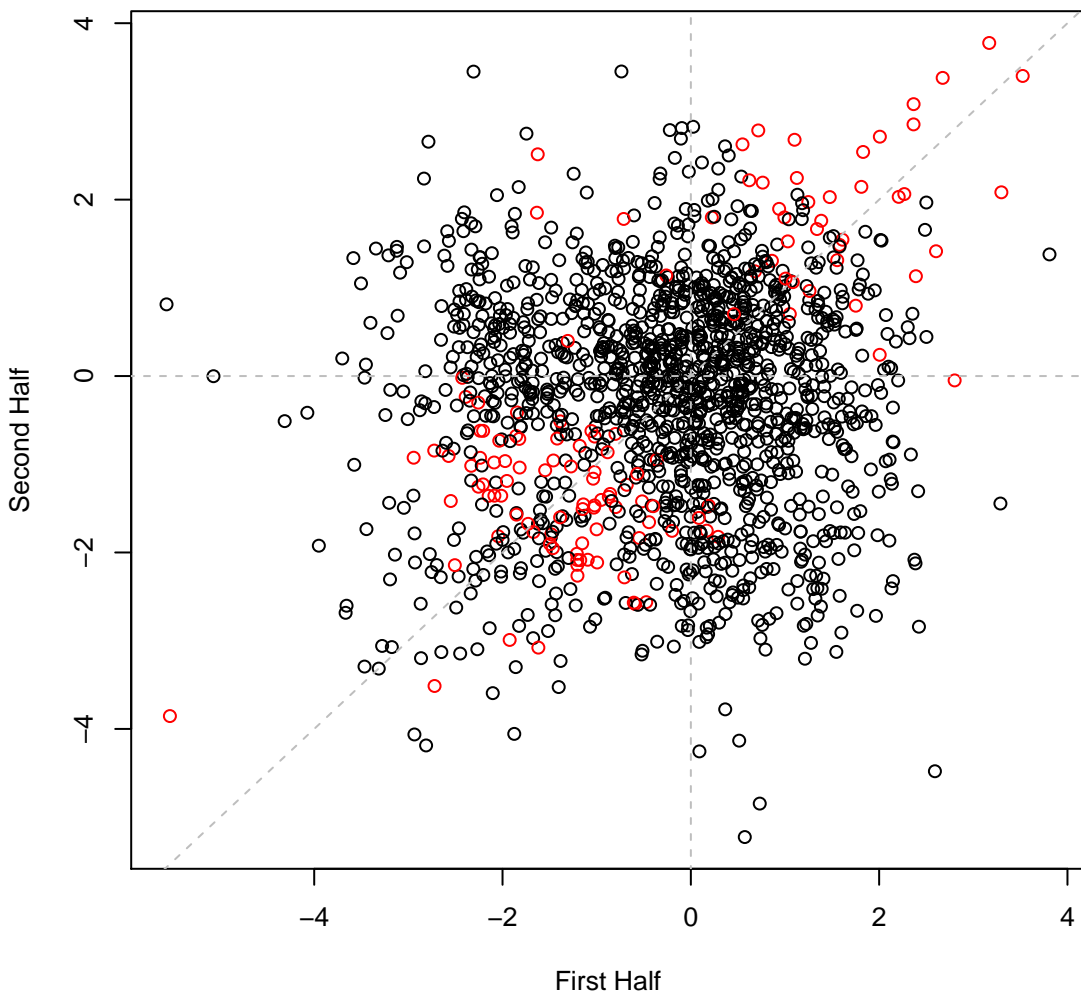


pseudo1_N1B4 set3IT044 #101 (gMed=80 rho12=0.118)
LB

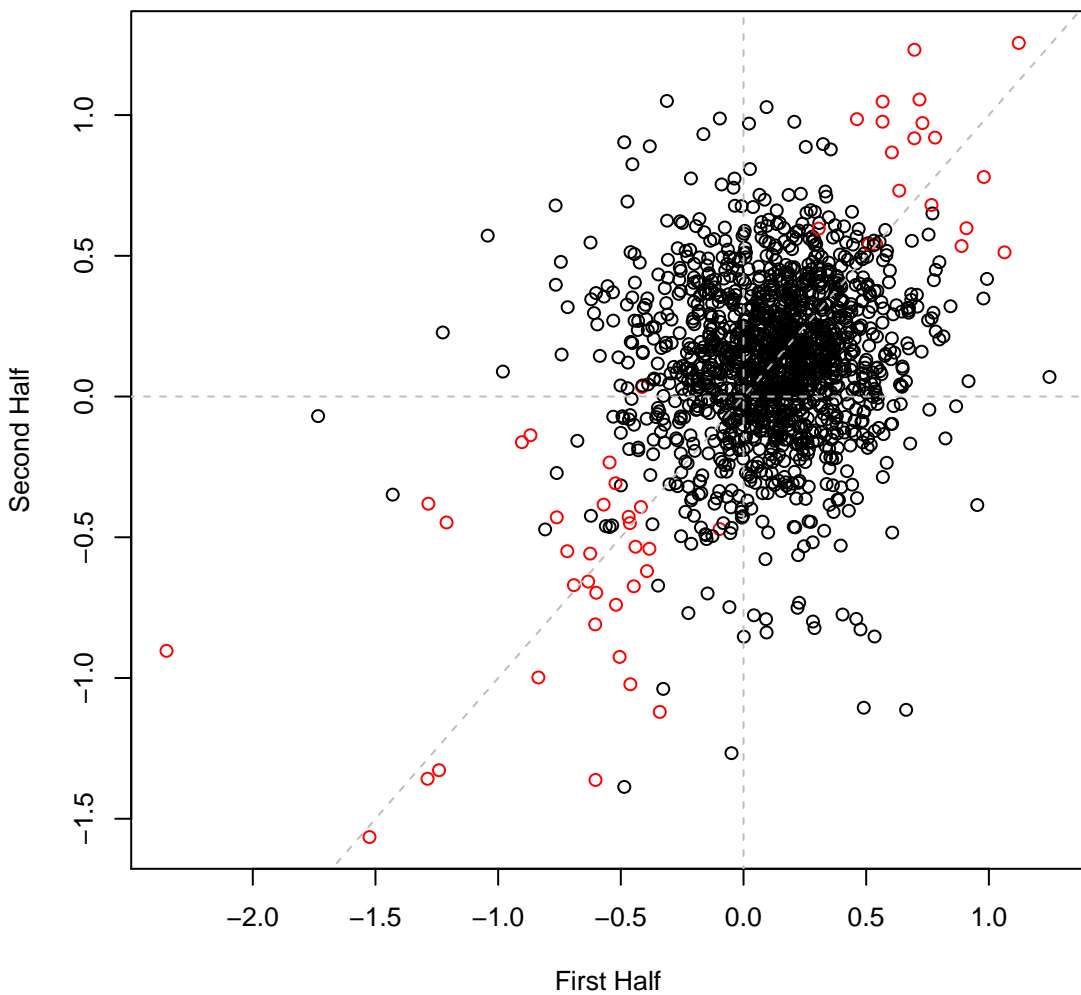


pseudo1_N1B4 set3IT045 #102 (gMed=98 rho12=0.058)

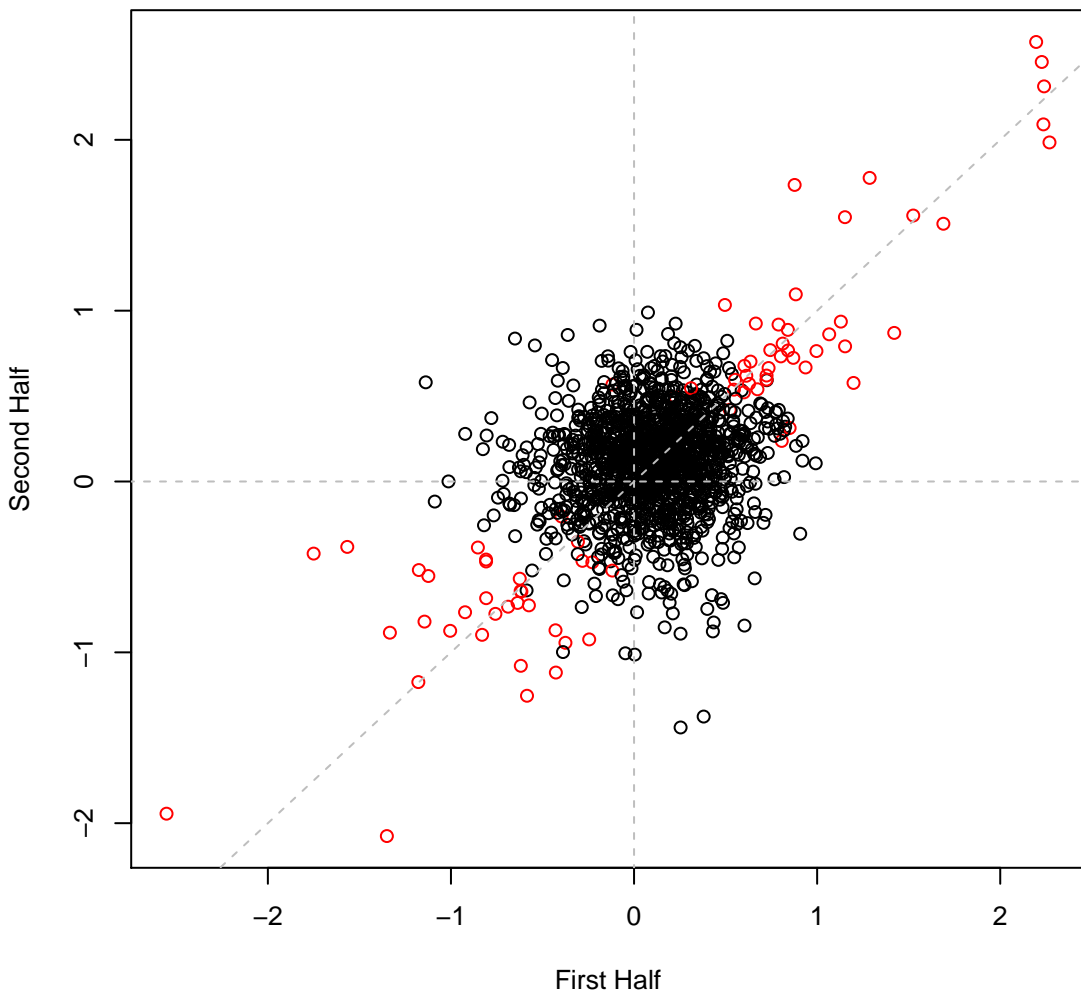
Polymyxin B sulfate 0.000075 mg/ml



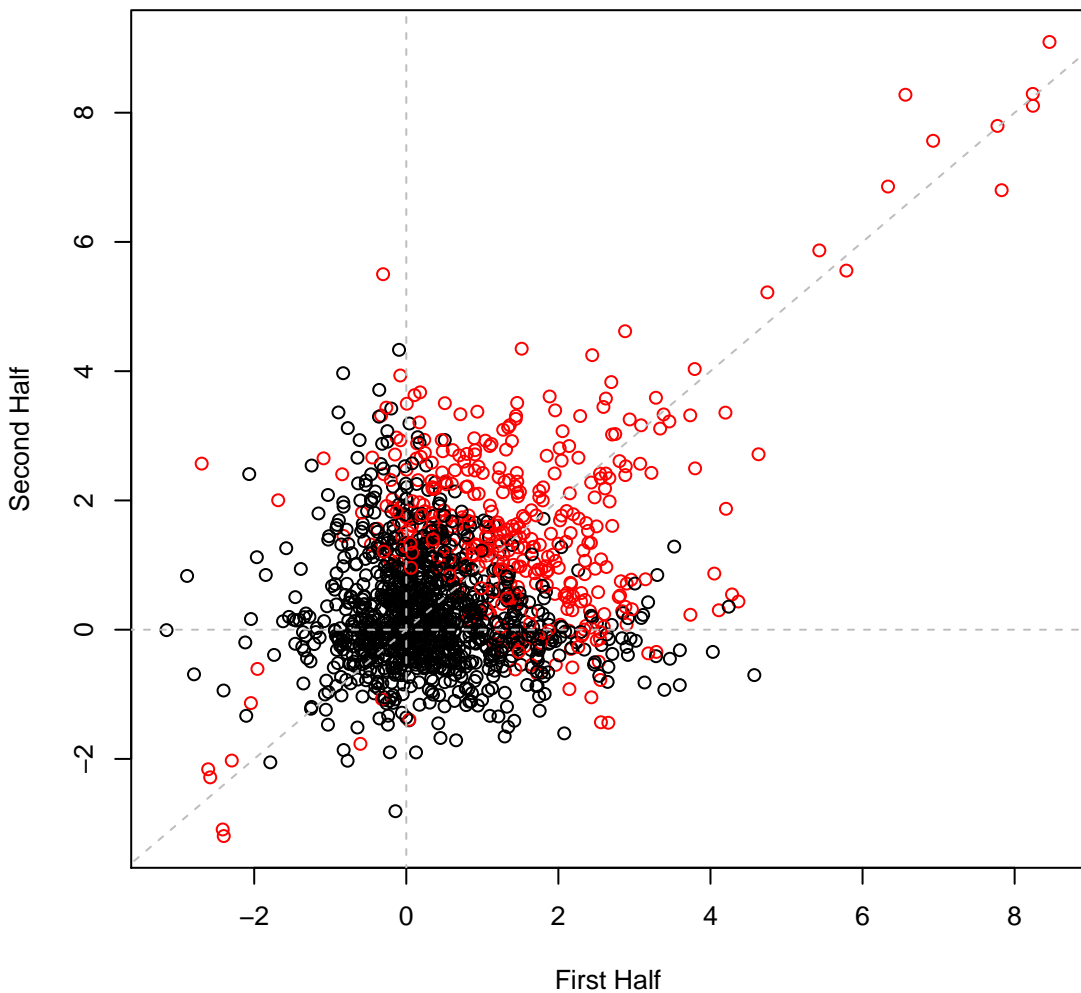
pseudo1_N1B4 set3IT046 #103 (gMed=67 rho12=0.164)
Chloride 200 mM



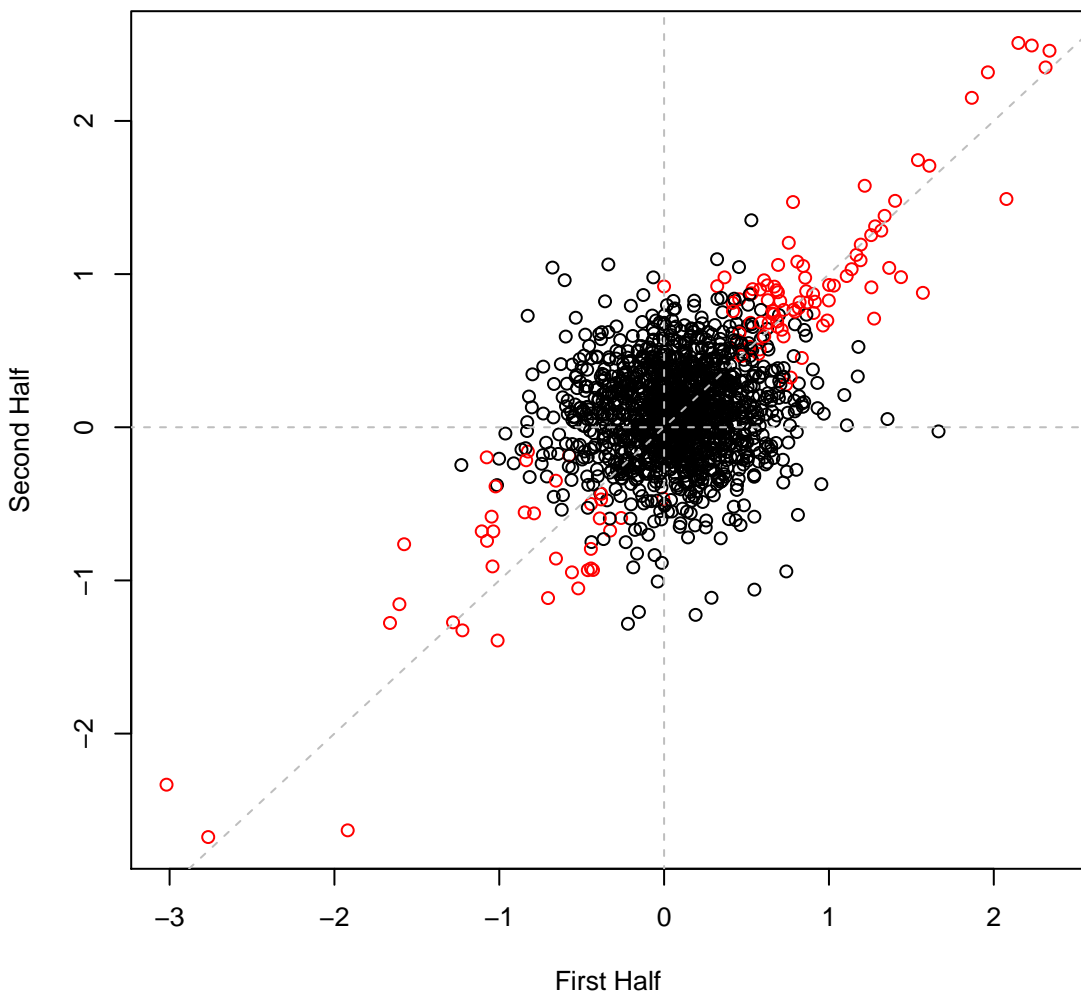
pseudo1_N1B4 set3IT047 #104 (gMed=68 rho12=0.226)
Chloride 300 mM



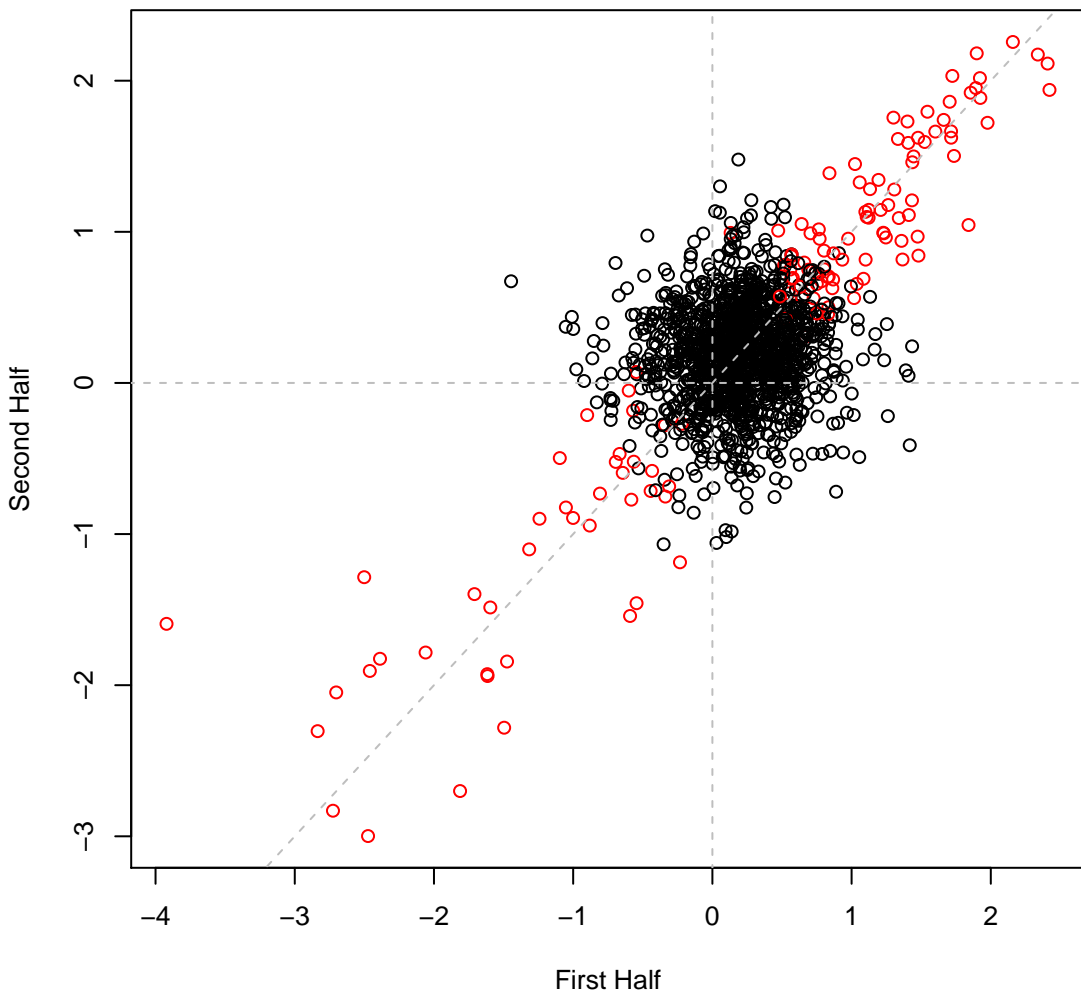
pseudo1_N1B4 set3IT048 #105 (gMed=2 rho12=0.127)
Benzalkonium Chloride 0.006 mg/ml



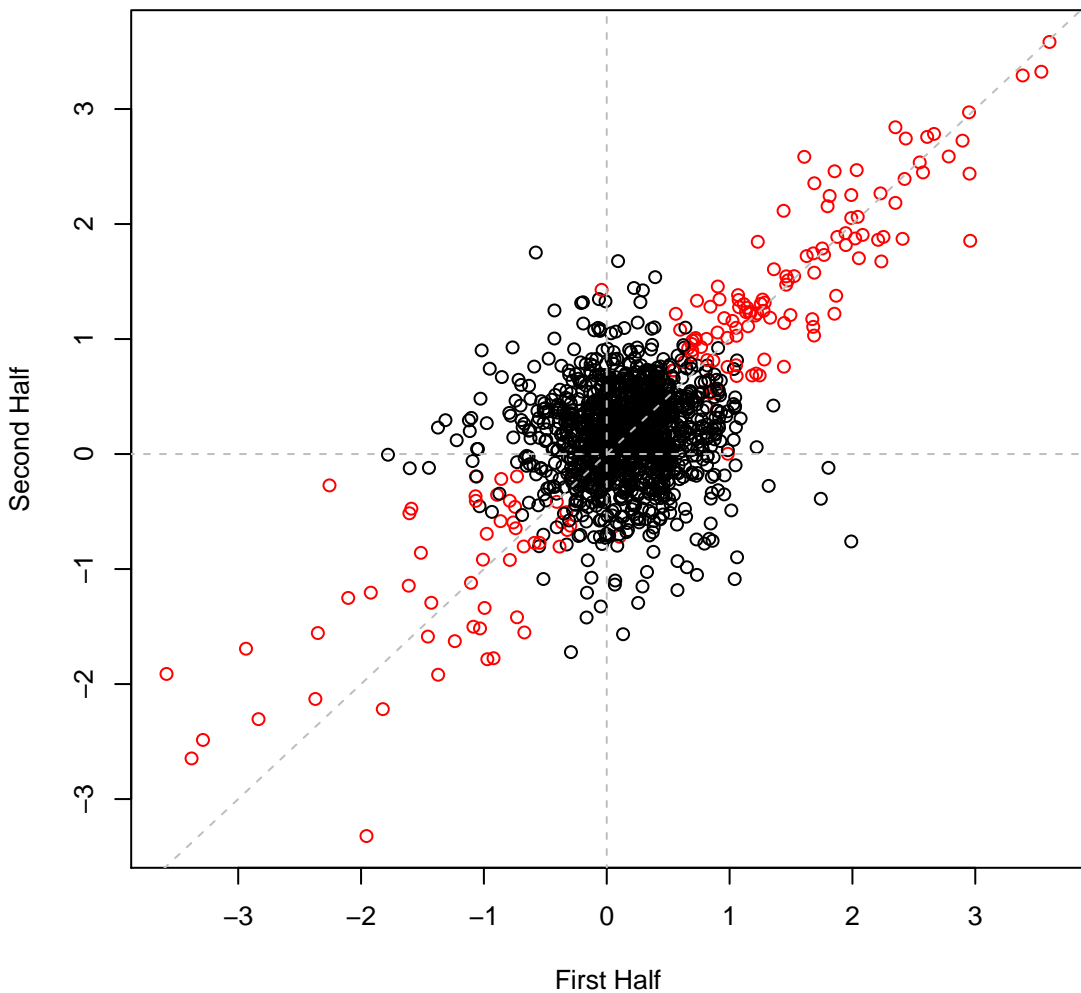
pseudo1_N1B4 set4IT049 #106 (gMed=93 rho12=0.259)
Aluminum chloride 2.5 mM



pseudo1_N1B4 set4IT050 #107 (gMed=91 rho12=0.283)
Fusidic 0.0625 mg/ml

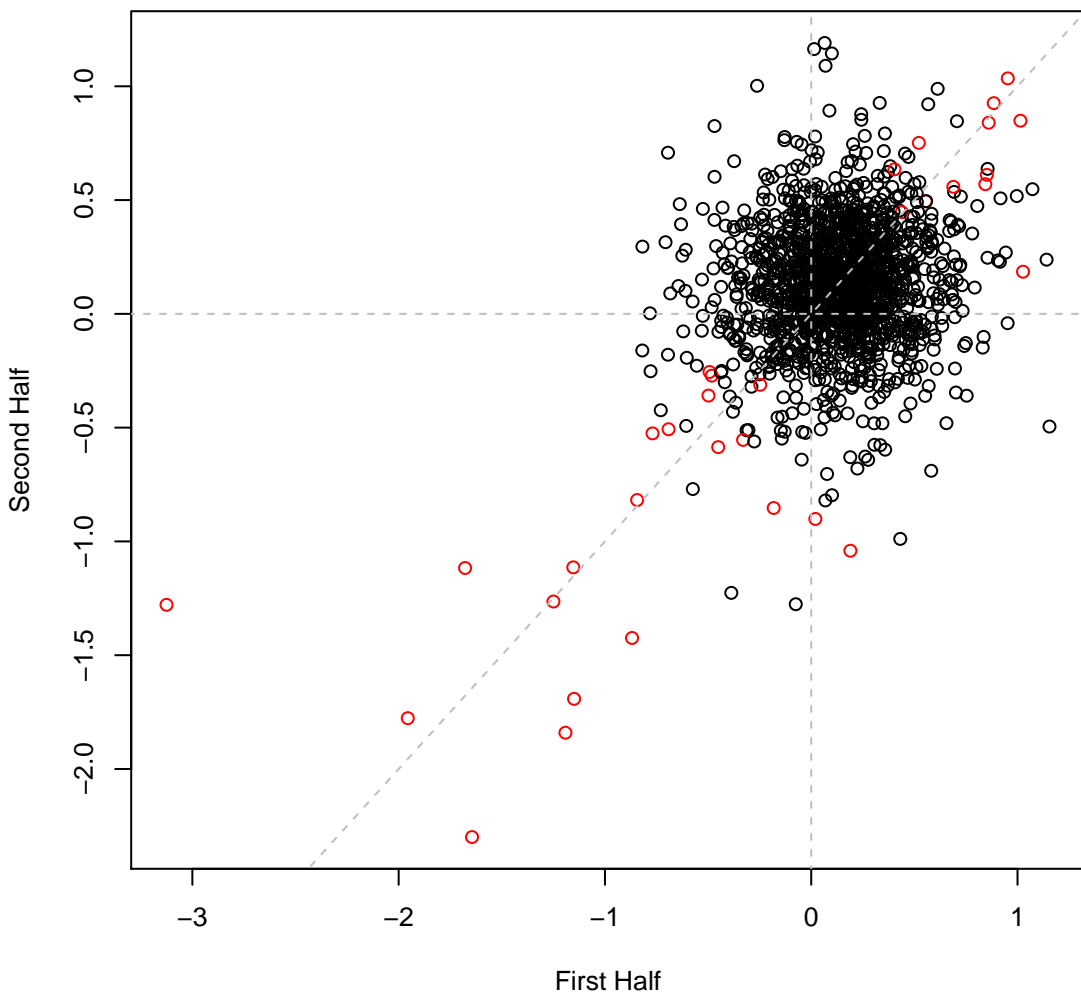


pseudo1_N1B4 set4IT051 #108 (gMed=81 rho12=0.318)
Fusidic 0.125 mg/ml



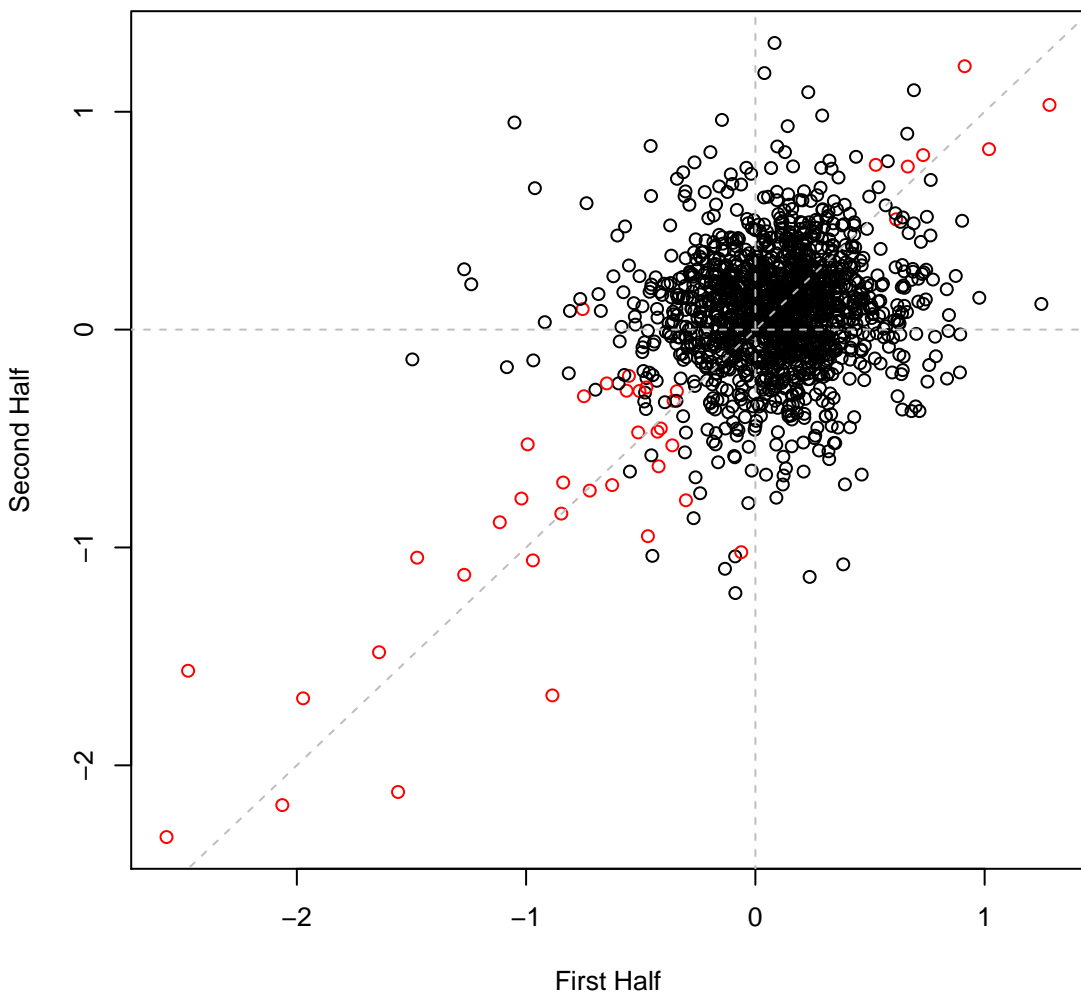
pseudo1_N1B4 set4IT052 #109 (gMed=76 rho12=0.117)

Dimethyl Sulfoxide 5 vol%

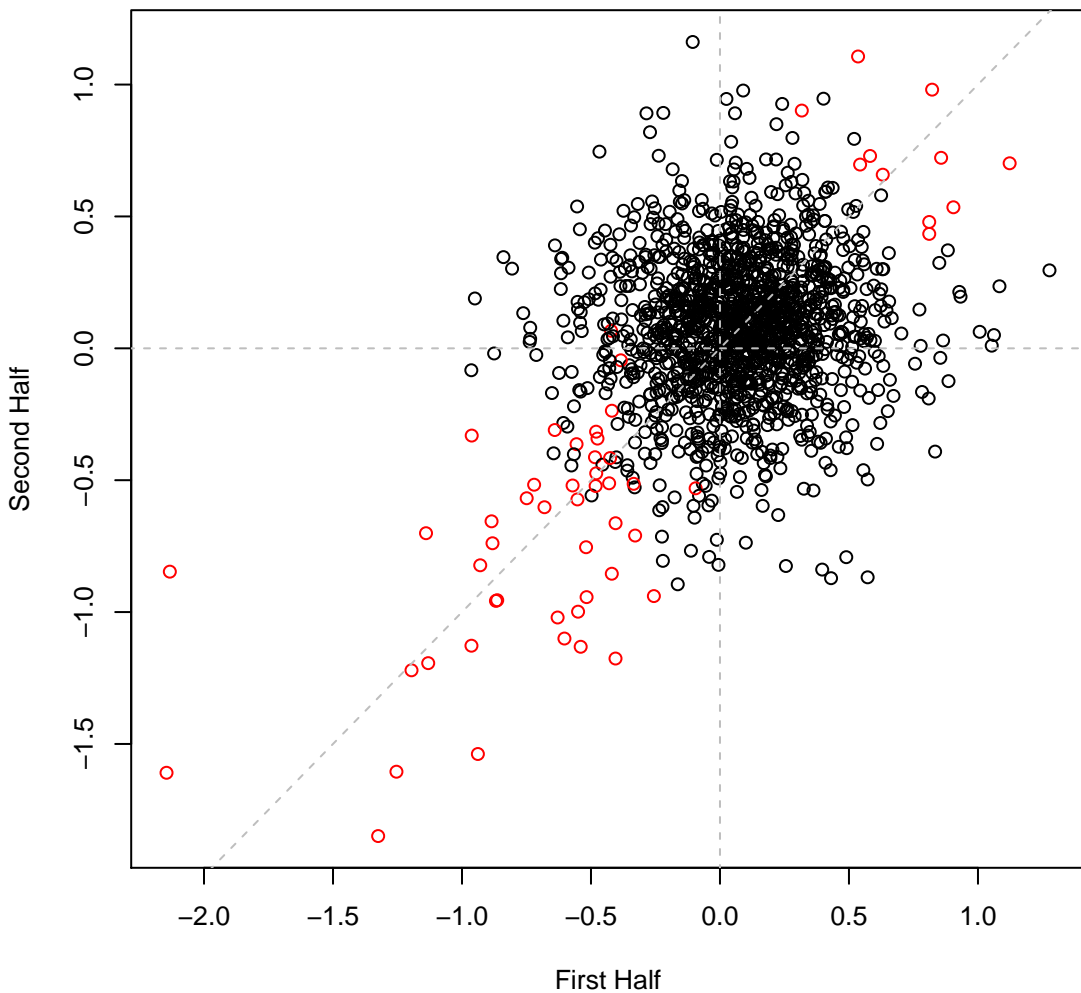


pseudo1_N1B4 set4IT053 #110 (gMed=85 rho12=0.152)

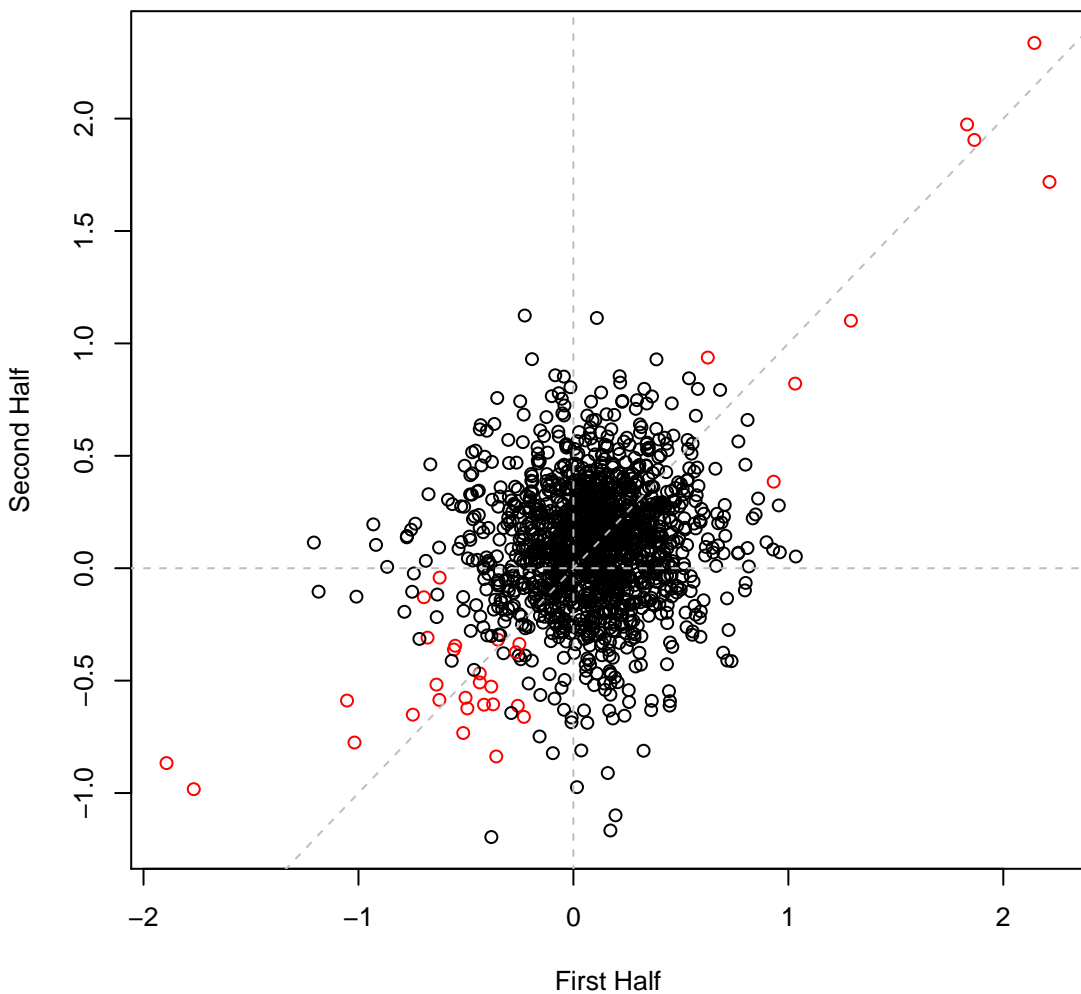
Dimethyl Sulfoxide 6.5 vol%



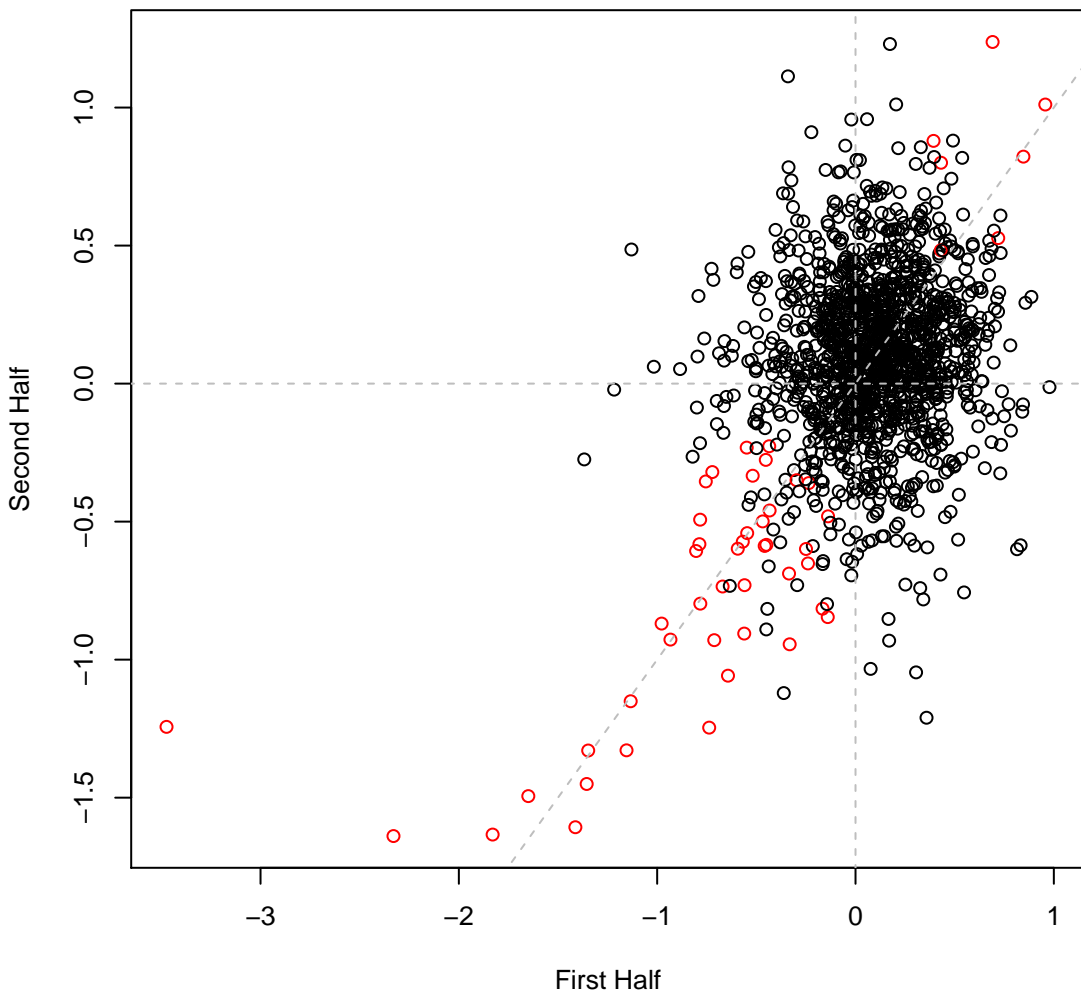
pseudo1_N1B4 set4IT054 #111 (gMed=82 rho12=0.157)
Cephalothin 2.5 mg/ml



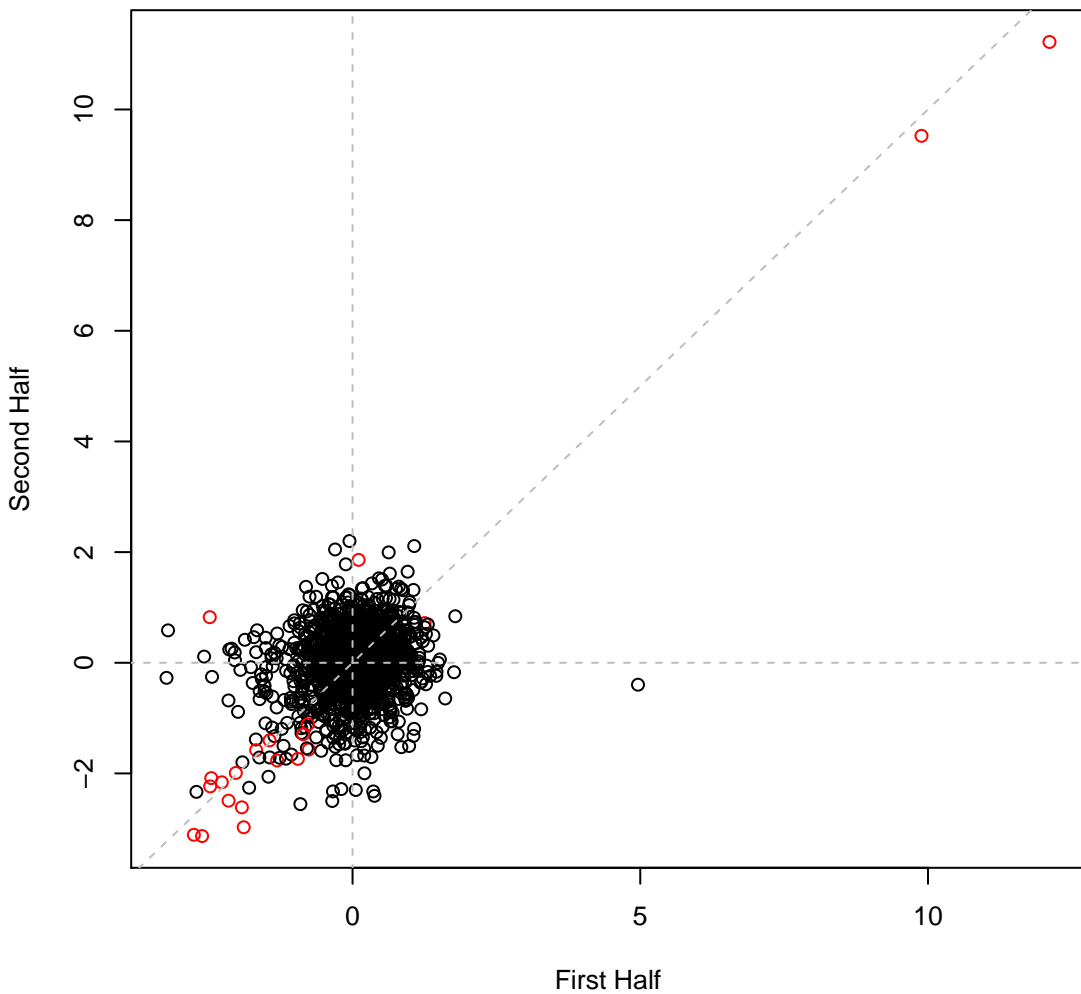
pseudo1_N1B4 set4IT055 #112 (gMed=84 rho12=0.121)
LB



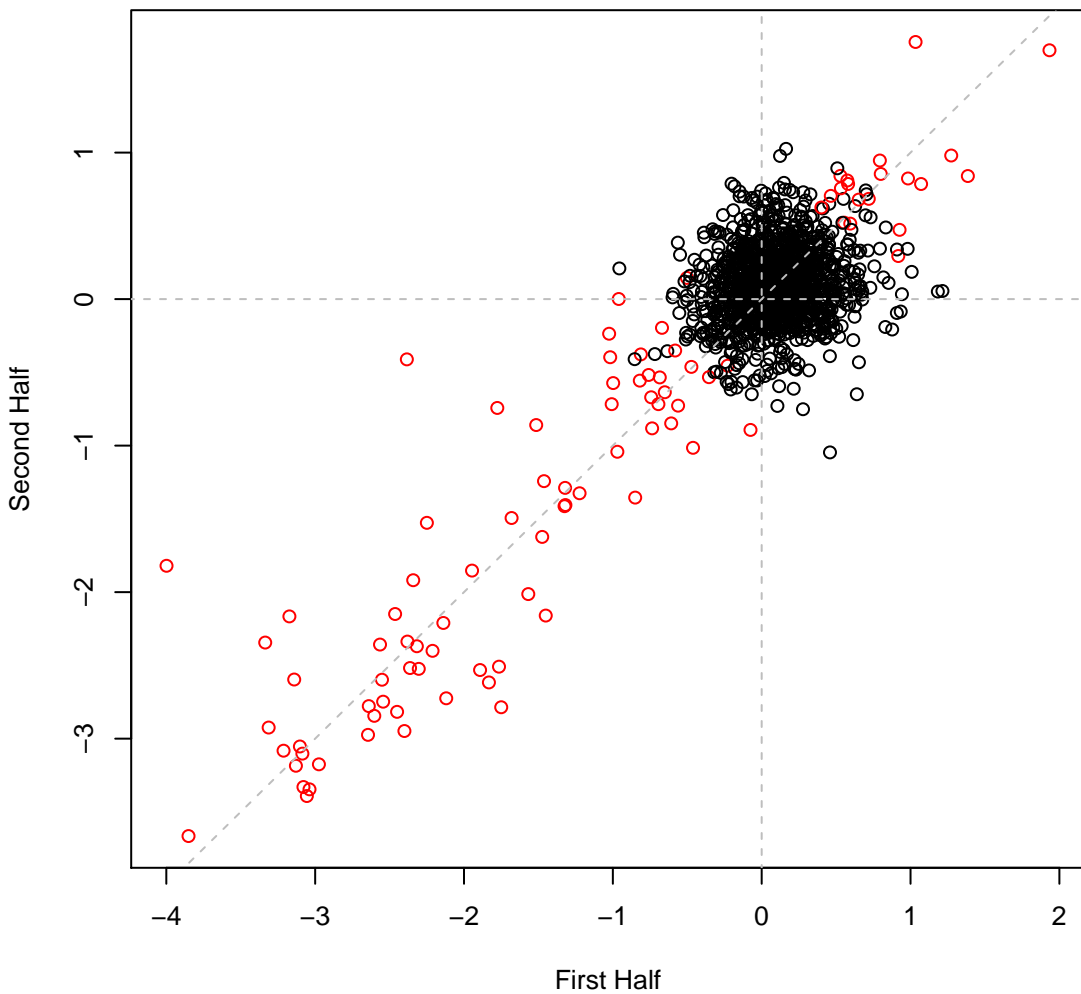
pseudo1_N1B4 set4IT056 #113 (gMed=75 rho12=0.154)
D-Cycloserine 0.1 mg/ml



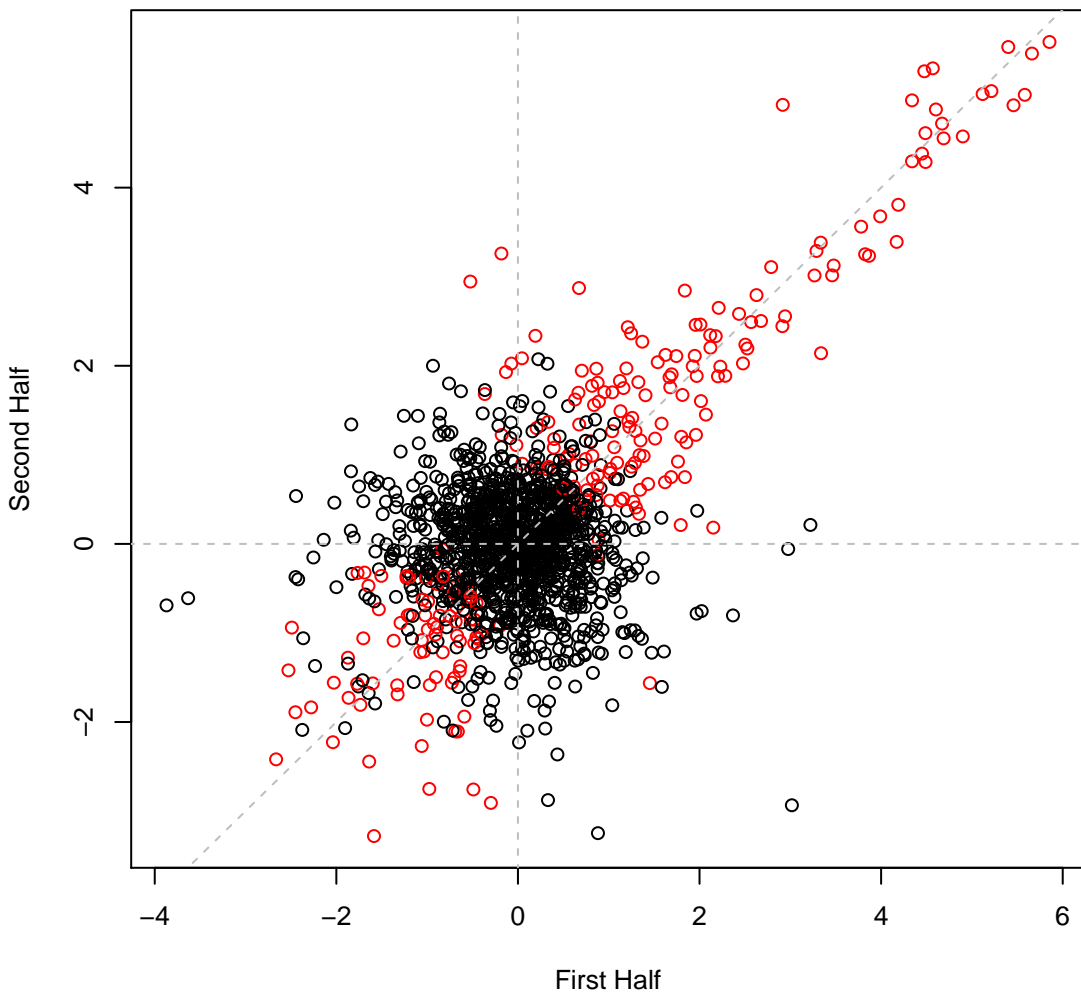
pseudo1_N1B4 set4IT057 #114 (gMed=0 rho12=0.161)
Neomycin 0.04 mg/ml



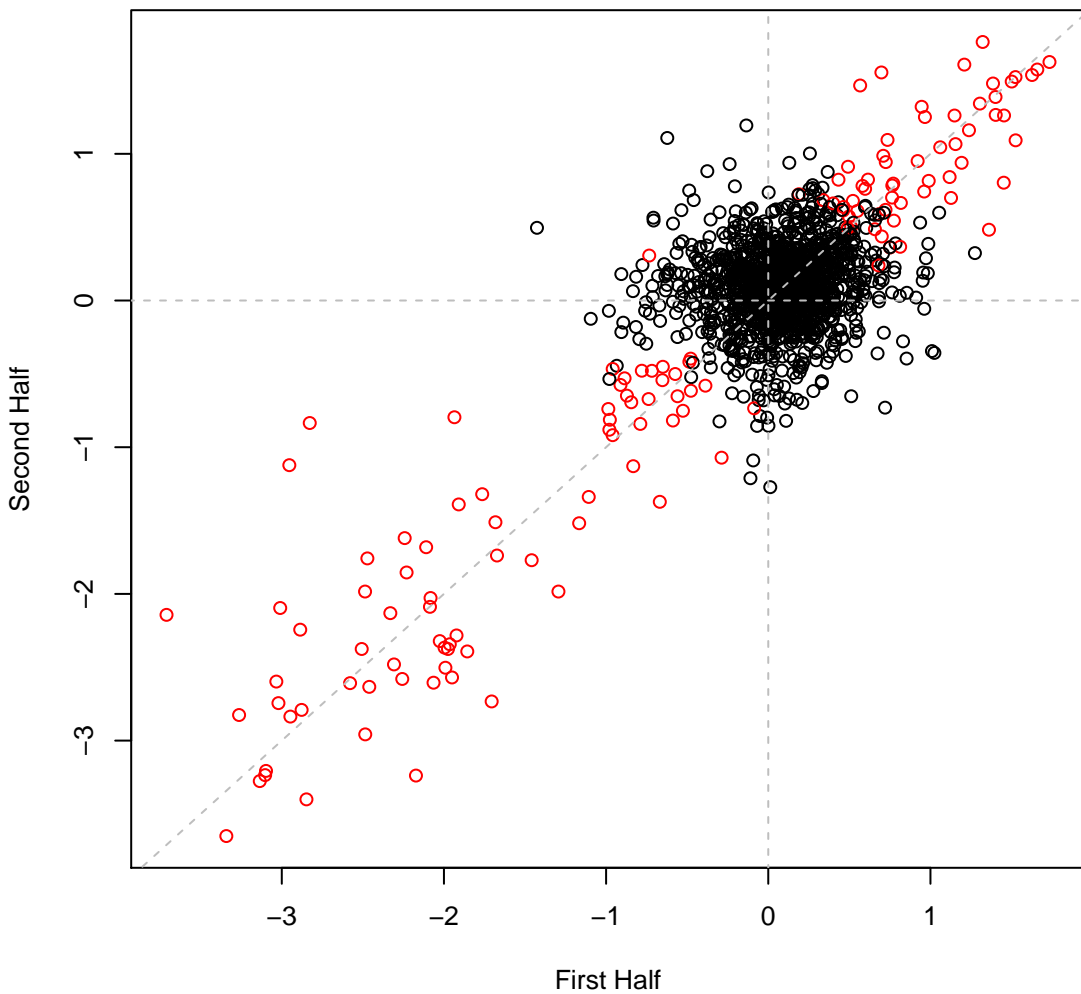
pseudo1_N1B4 set4IT059 #116 (gMed=114 rho12=0.270)
D-Mannitol (C)



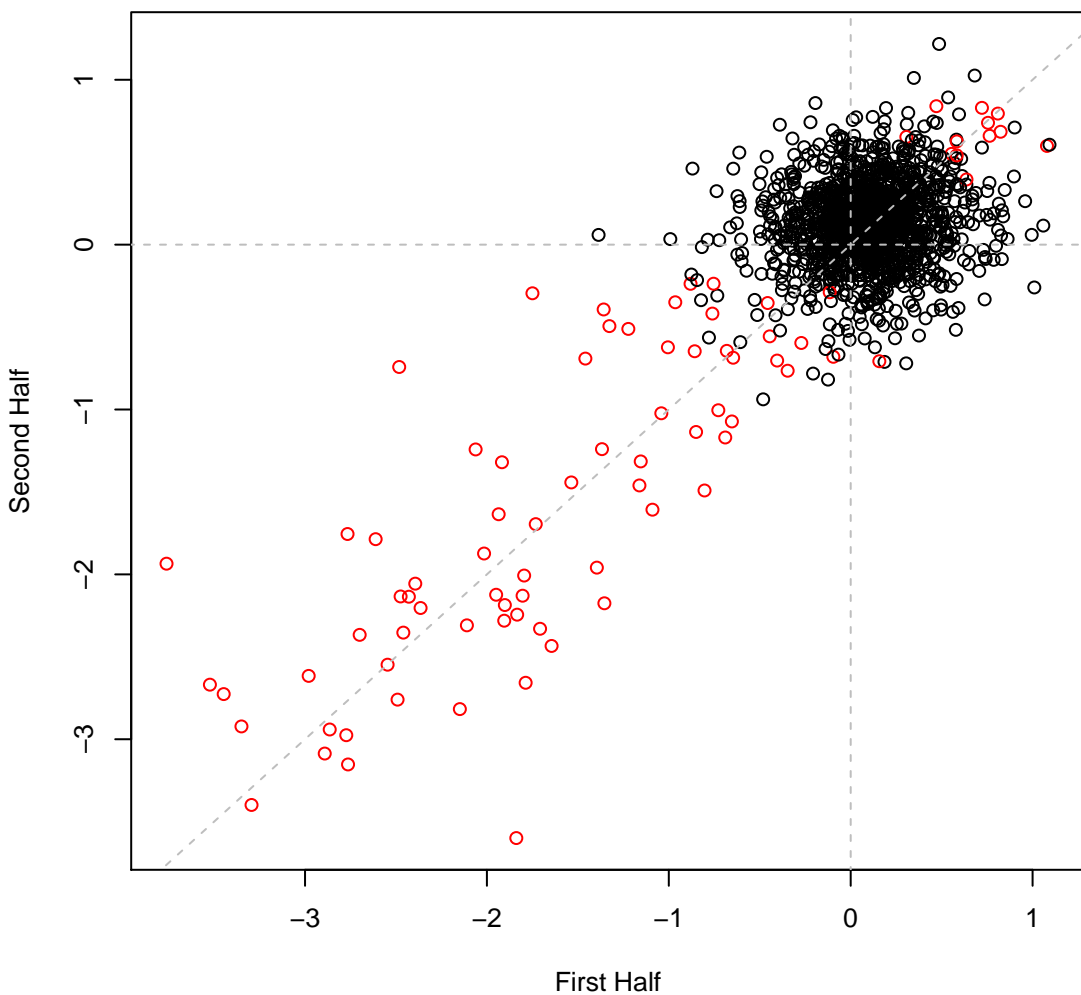
pseudo1_N1B4 set4IT060 #117 (gMed=53 rho12=0.271)
4-Hydroxybenzoic Acid (C)



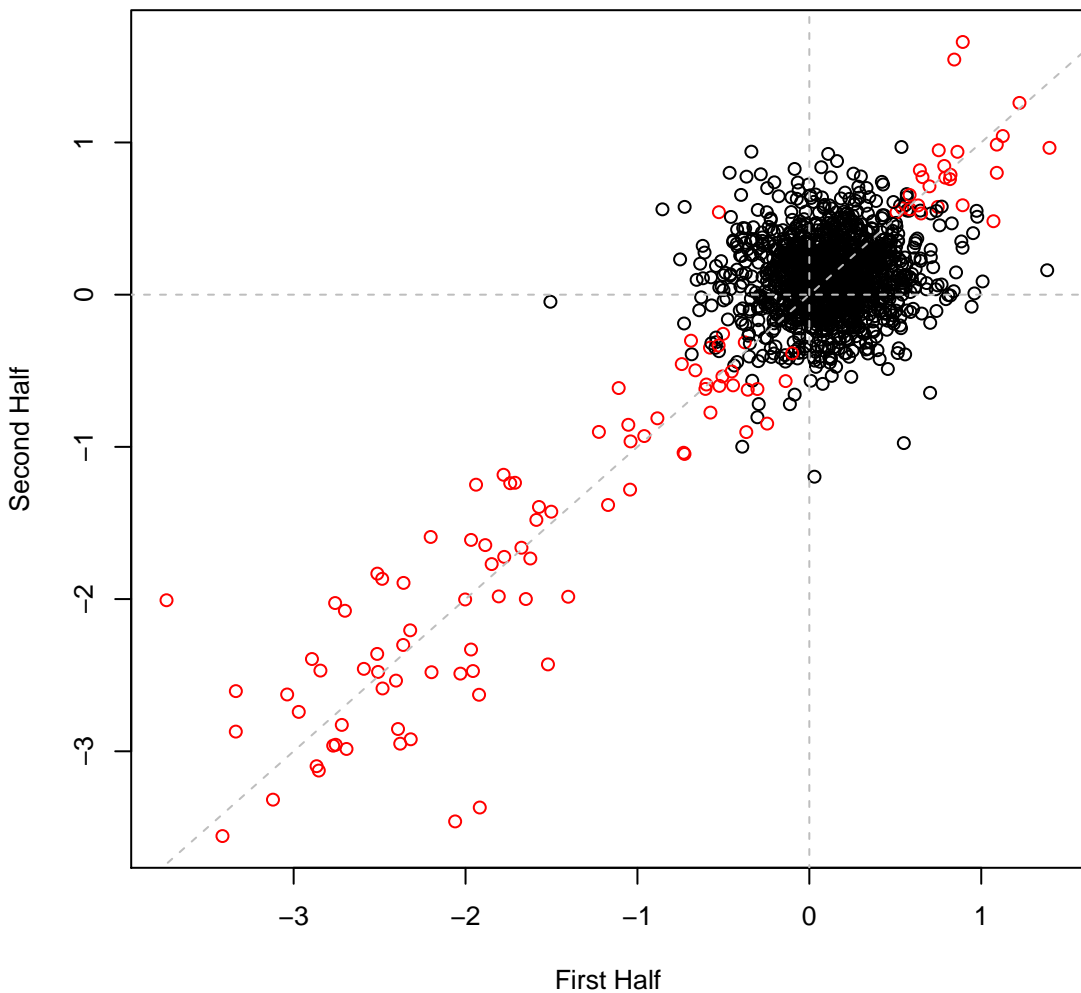
pseudo1_N1B4 set4IT061 #118 (gMed=84 rho12=0.334)
m-Inositol (C)



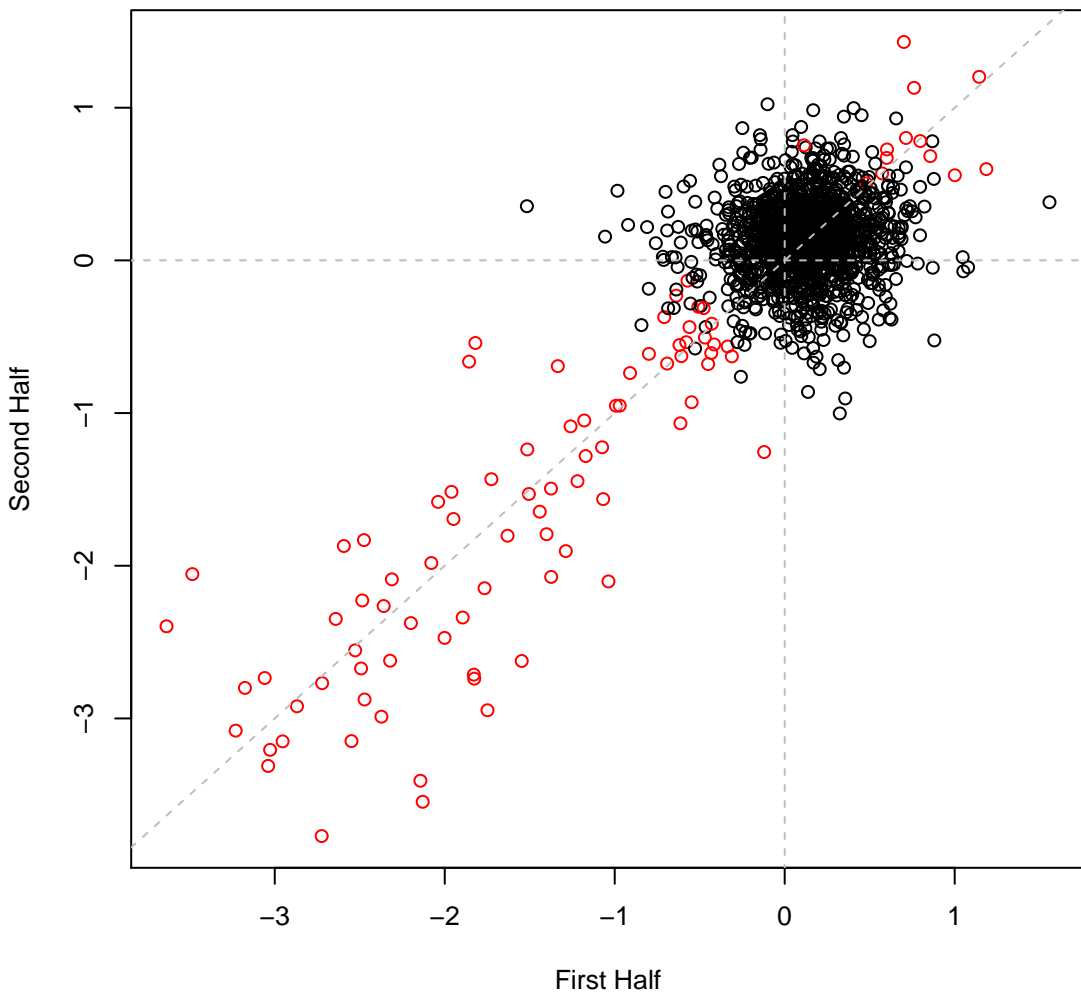
pseudo1_N1B4 set4IT062 #119 (gMed=95 rho12=0.233)
D-Galacturonic Acid (C)



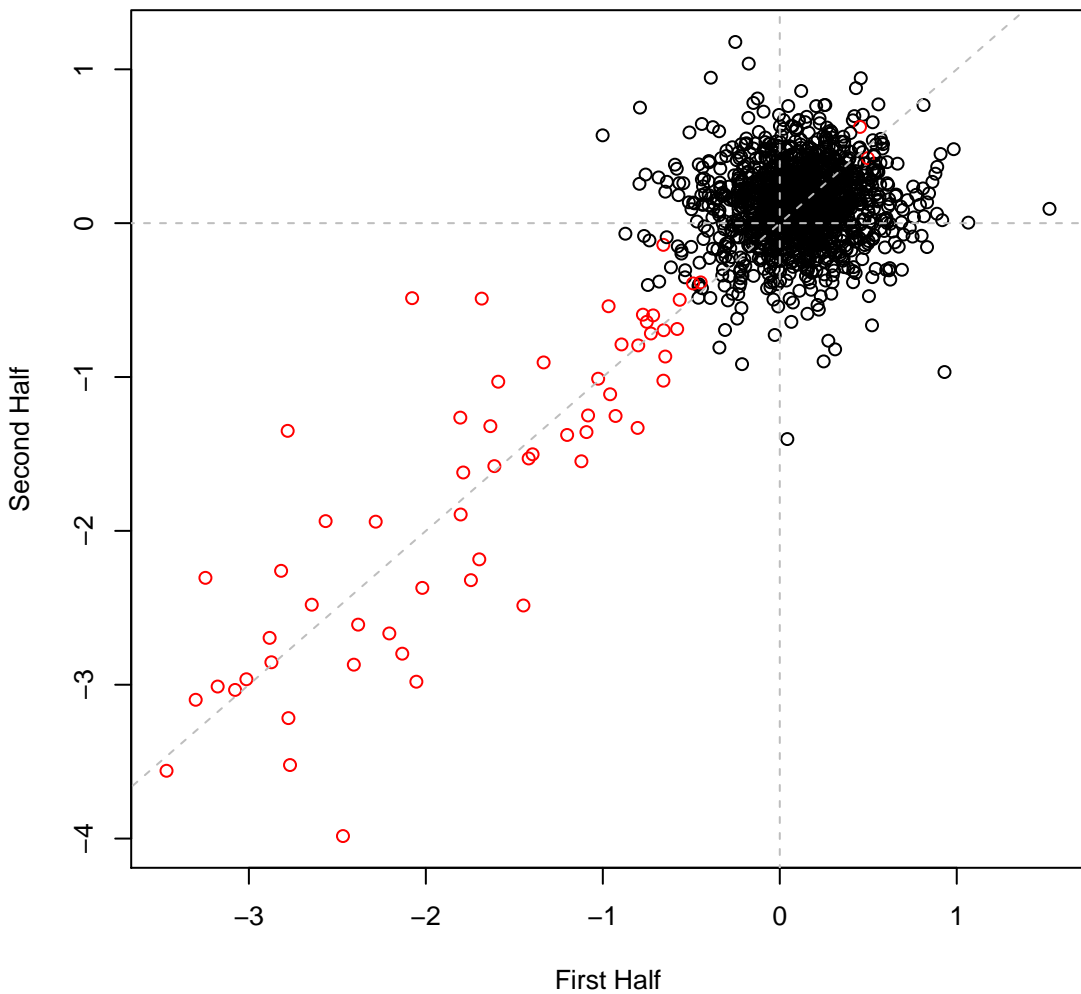
pseudo1_N1B4 set4IT063 #120 (gMed=93 rho12=0.252)
Glycerol (C)



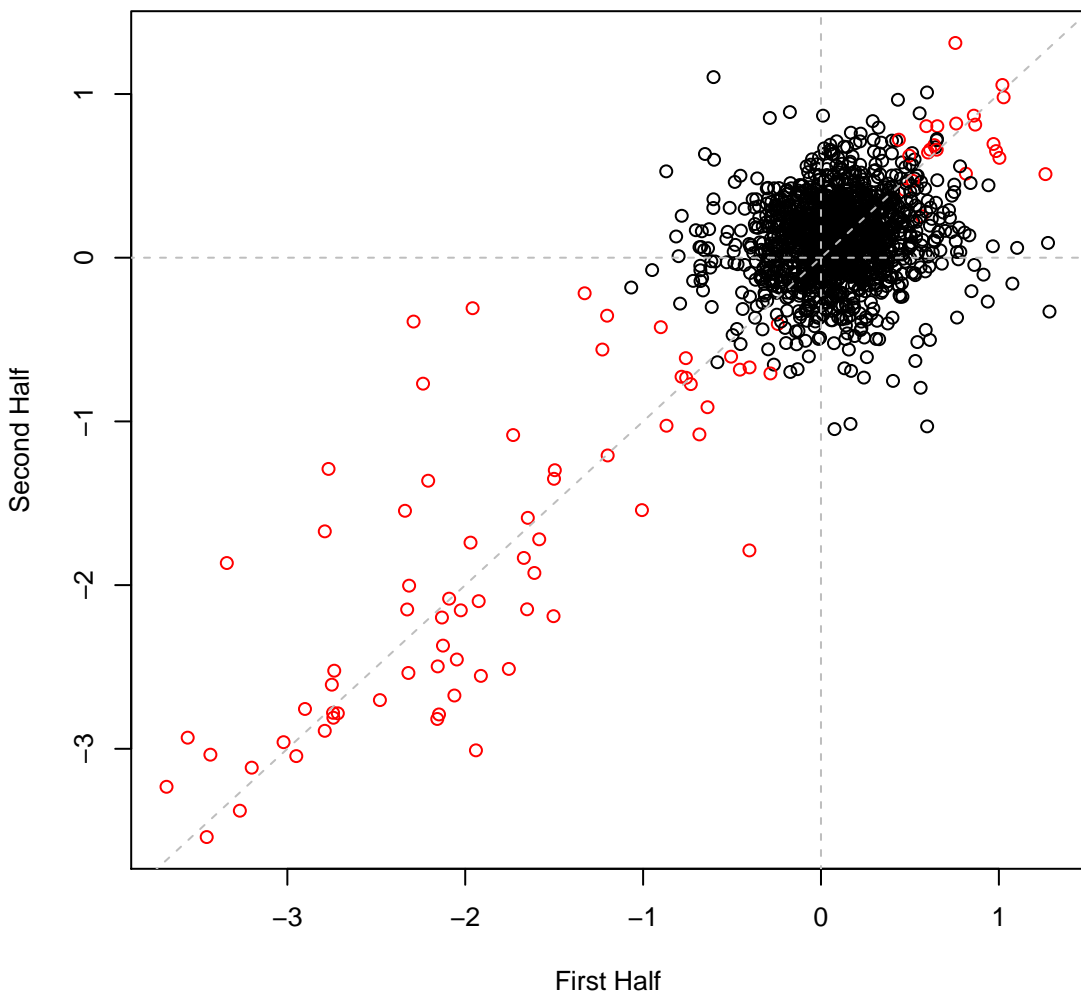
pseudo1_N1B4 set4IT064 #121 (gMed=77 rho12=0.254)
Tween 20 (C)



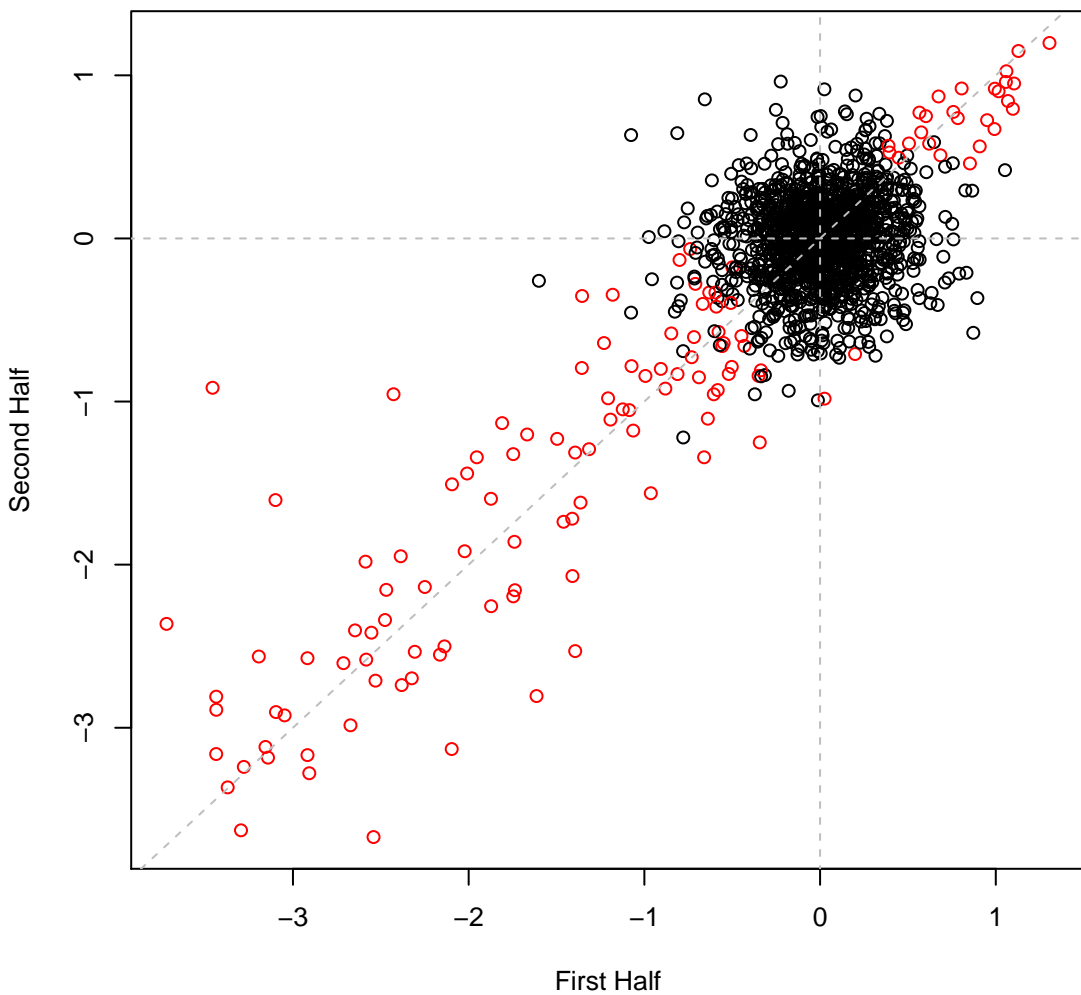
pseudo1_N1B4 set4IT065 #122 (gMed=79 rho12=0.166)
L-Malic (C)



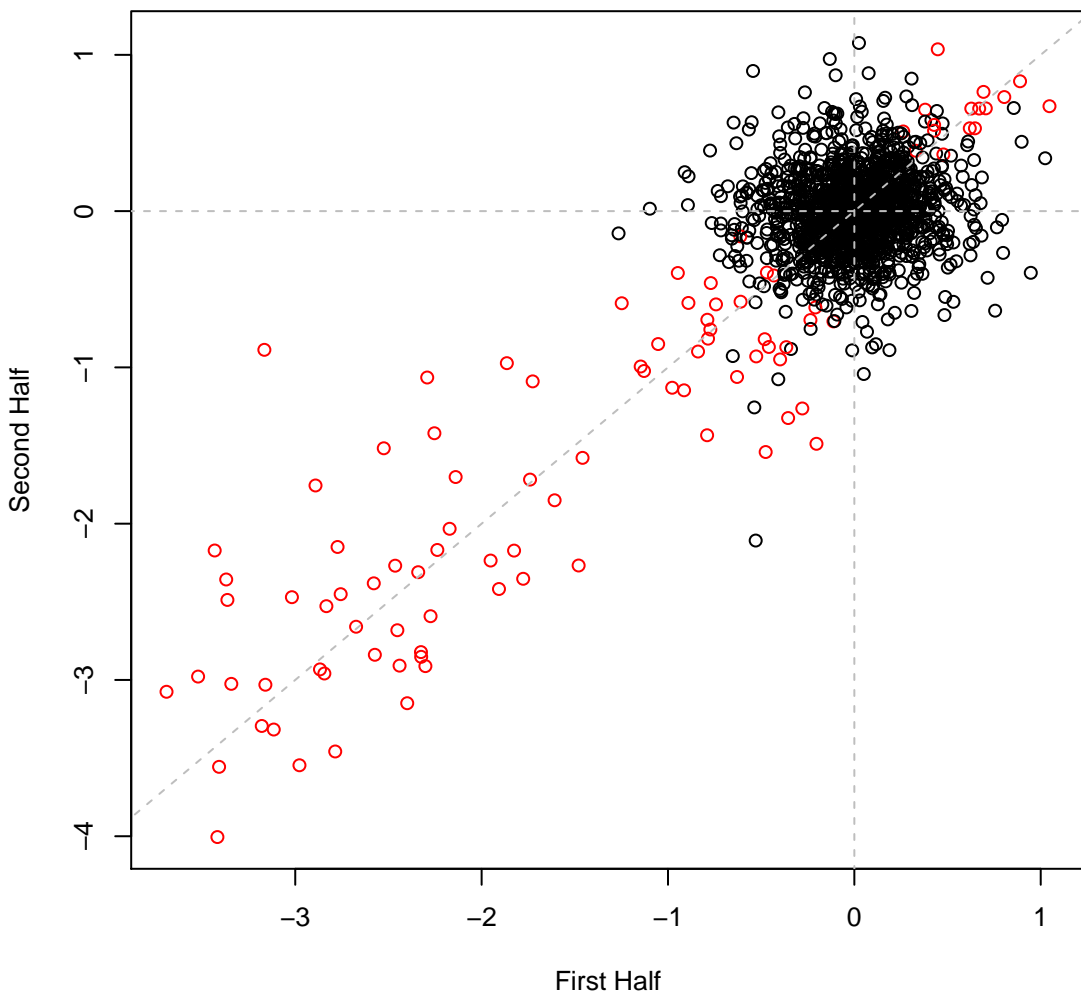
pseudo1_N1B4 set4IT066 #123 (gMed=73 rho12=0.276)
D-Trehalose (C)



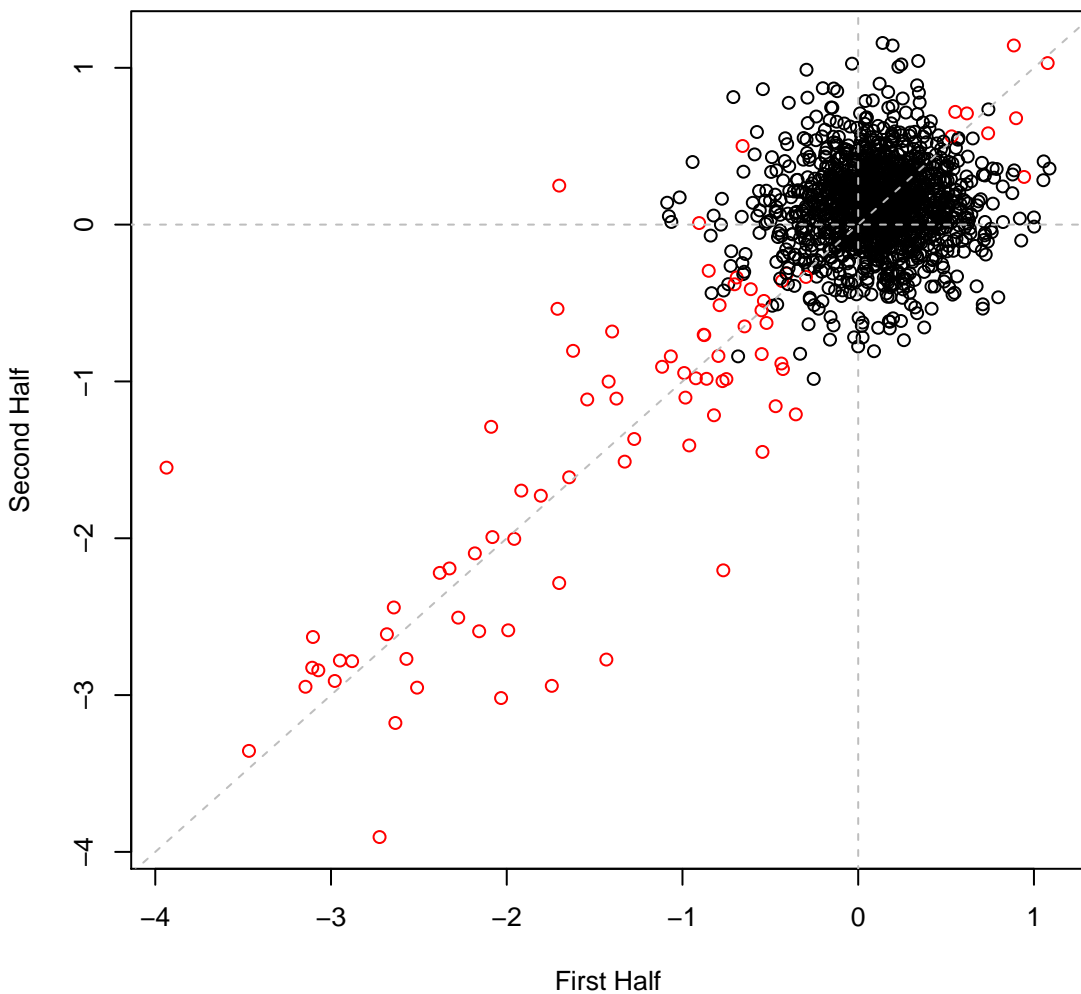
pseudo1_N1B4 set4IT067 #124 (gMed=70 rho12=0.312)
L-Arginine (C)



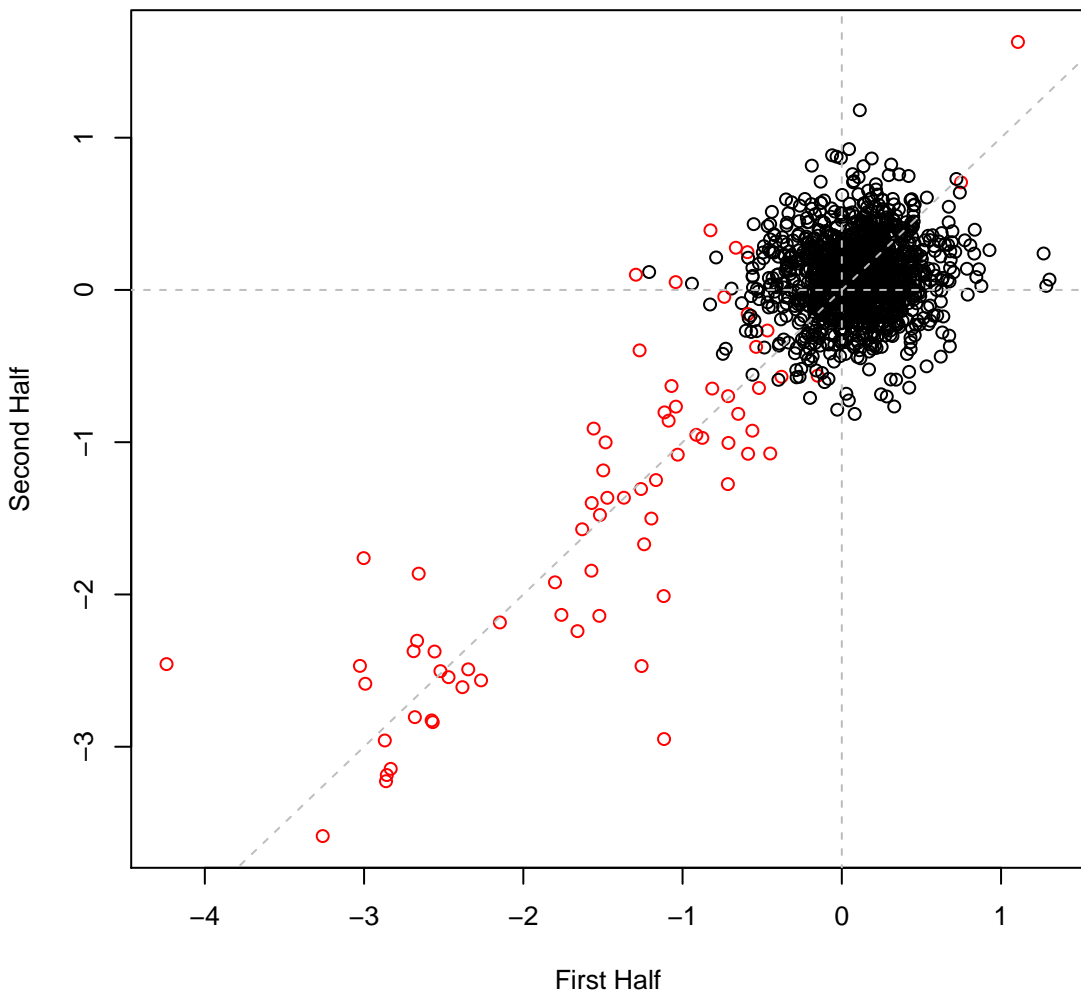
pseudo1_N1B4 set4IT068 #125 (gMed=71 rho12=0.253)
L-Histidine (C)



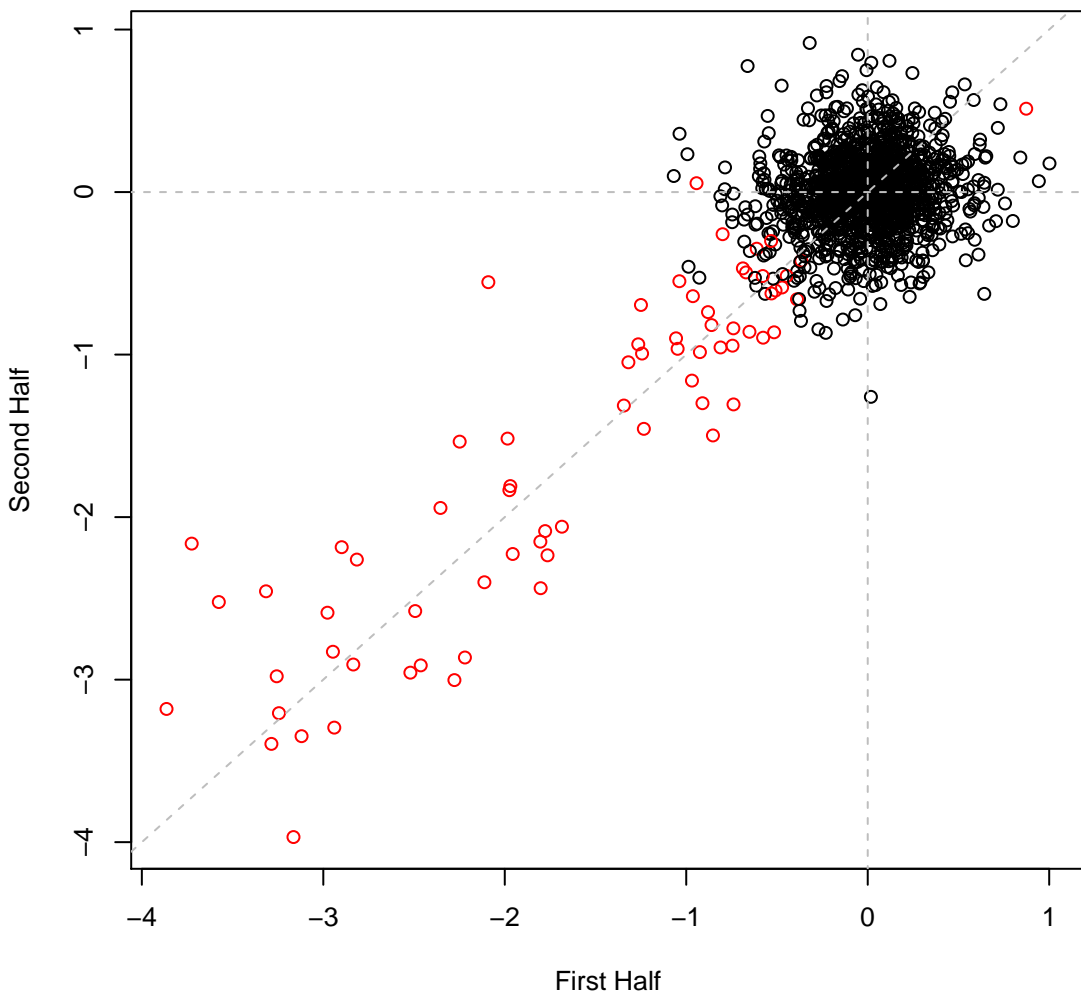
pseudo1_N1B4 set4IT069 #126 (gMed=65 rho12=0.184)
L-Glutamic (C)



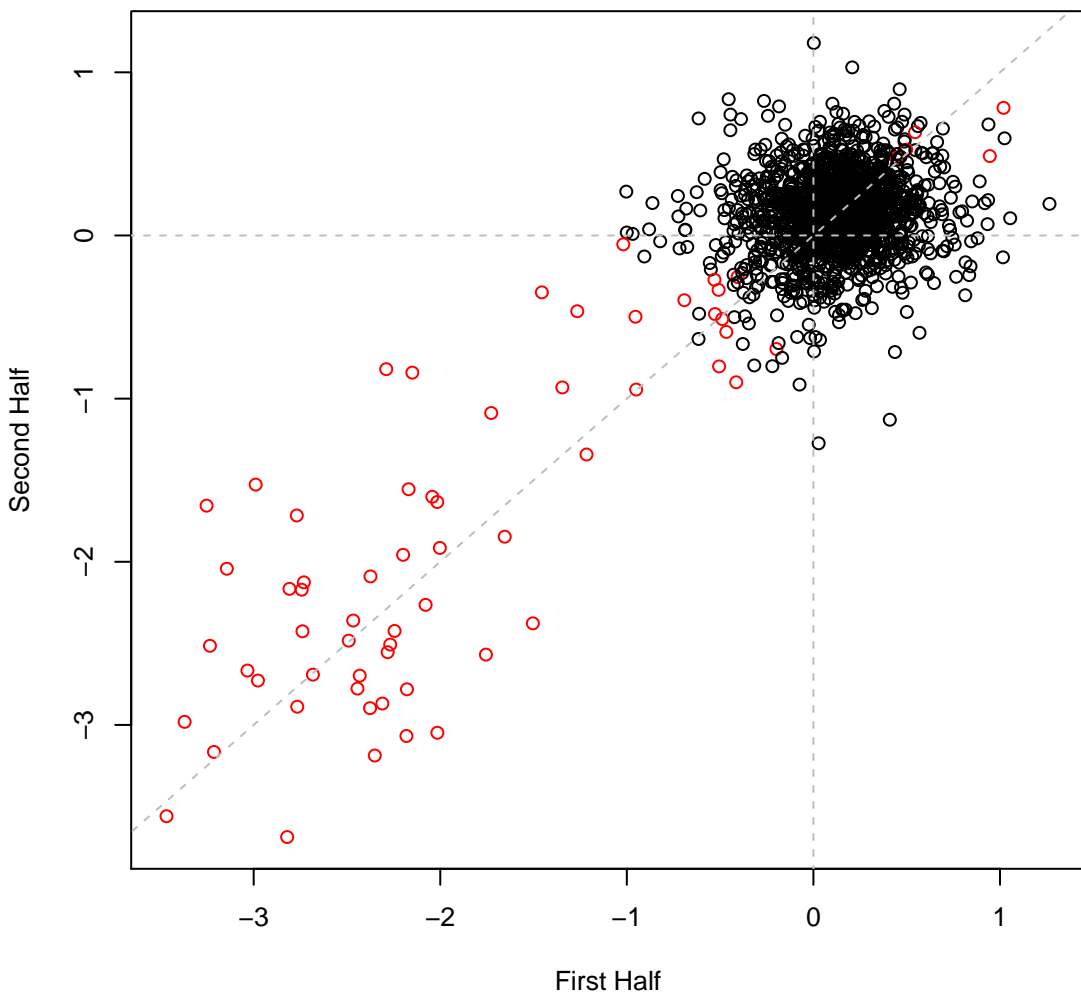
pseudo1_N1B4 set4IT070 #127 (gMed=80 rho12=0.189)
L-Asparagine (C)



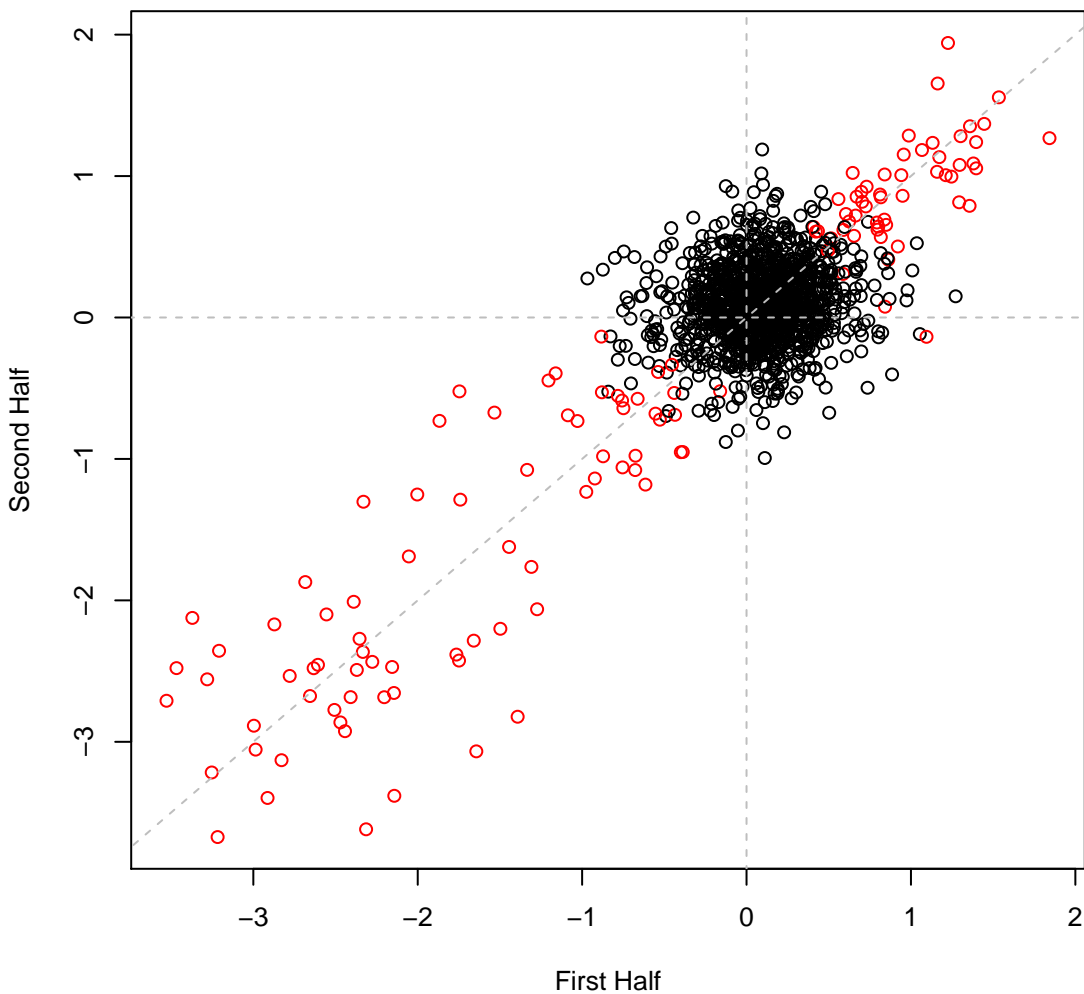
pseudo1_N1B4 set4IT071 #128 (gMed=73 rho12=0.222)
L-Glutamine (C)



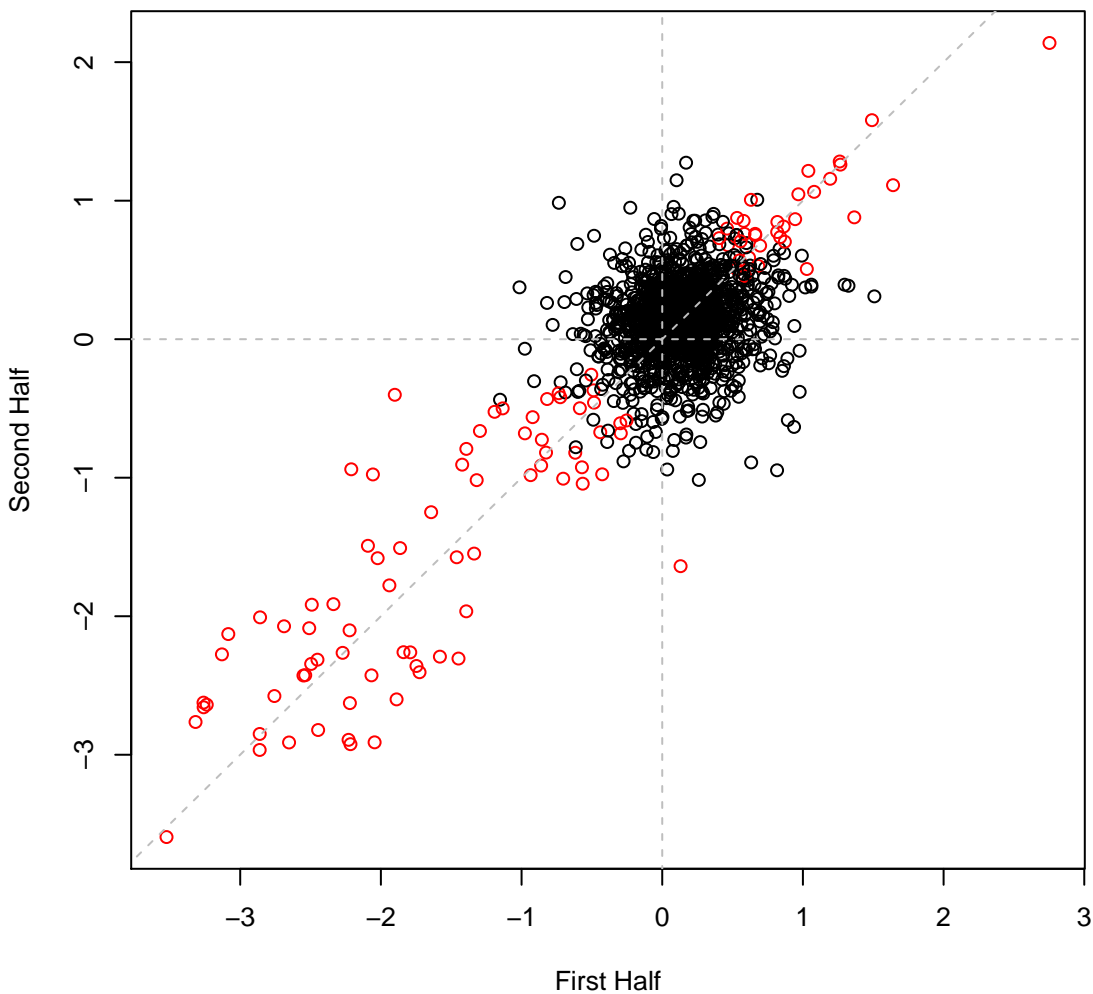
pseudo1_N1B4 set4IT072 #129 (gMed=67 rho12=0.221)
L-Alanine (C)



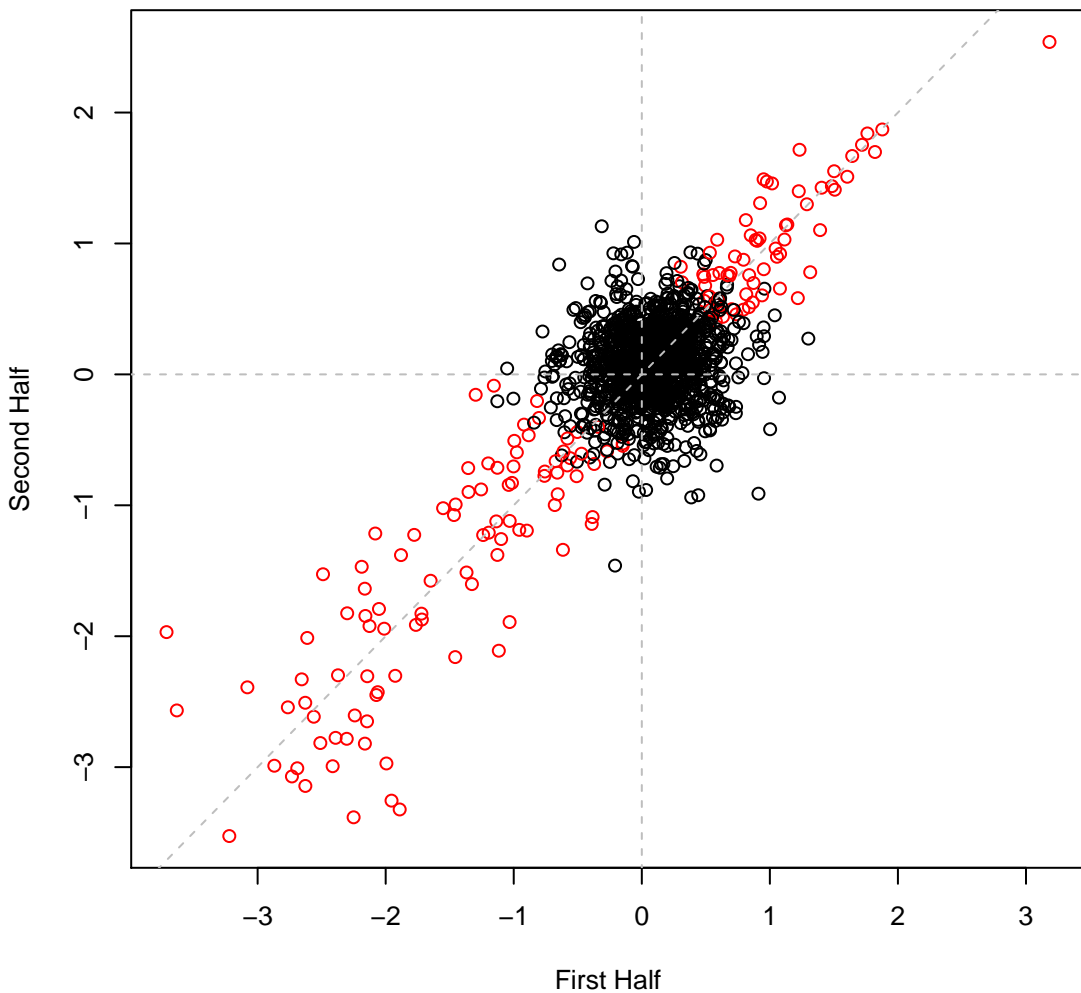
pseudo1_N1B4 set4IT073 #130 (gMed=98 rho12=0.311)
L-Valine (C)



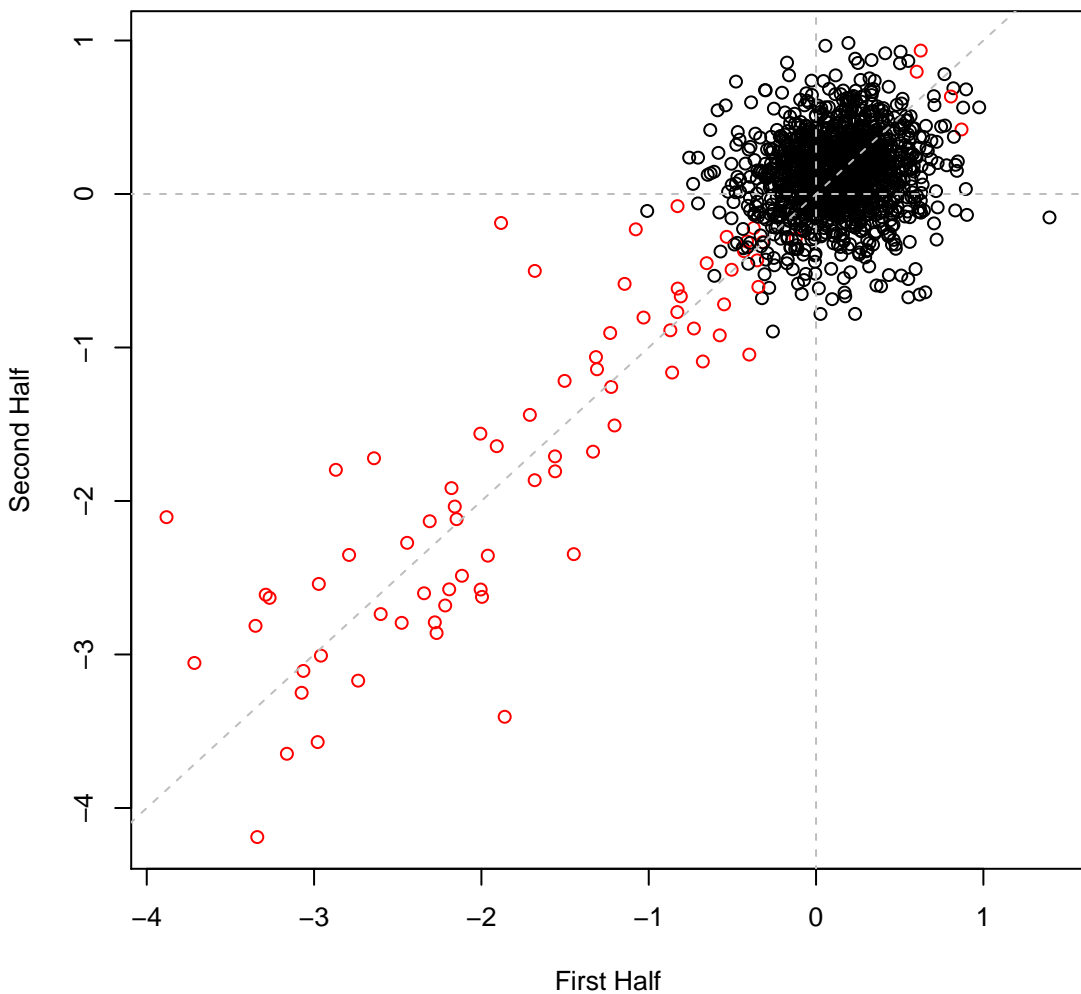
pseudo1_N1B4 set4IT074 #131 (gMed=67 rho12=0.318)
L-Isoleucine (C)



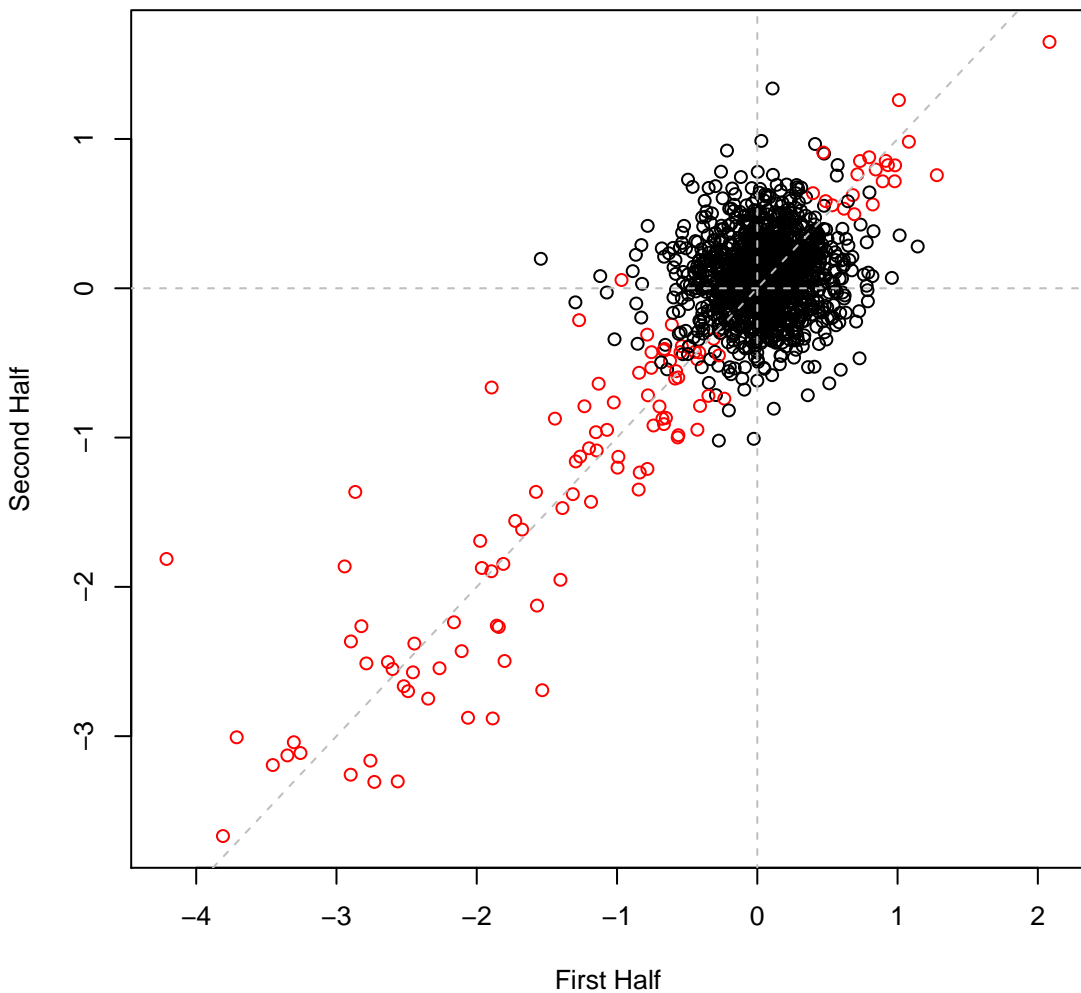
pseudo1_N1B4 set4IT075 #132 (gMed=75 rho12=0.369)
L-Leucine (C)



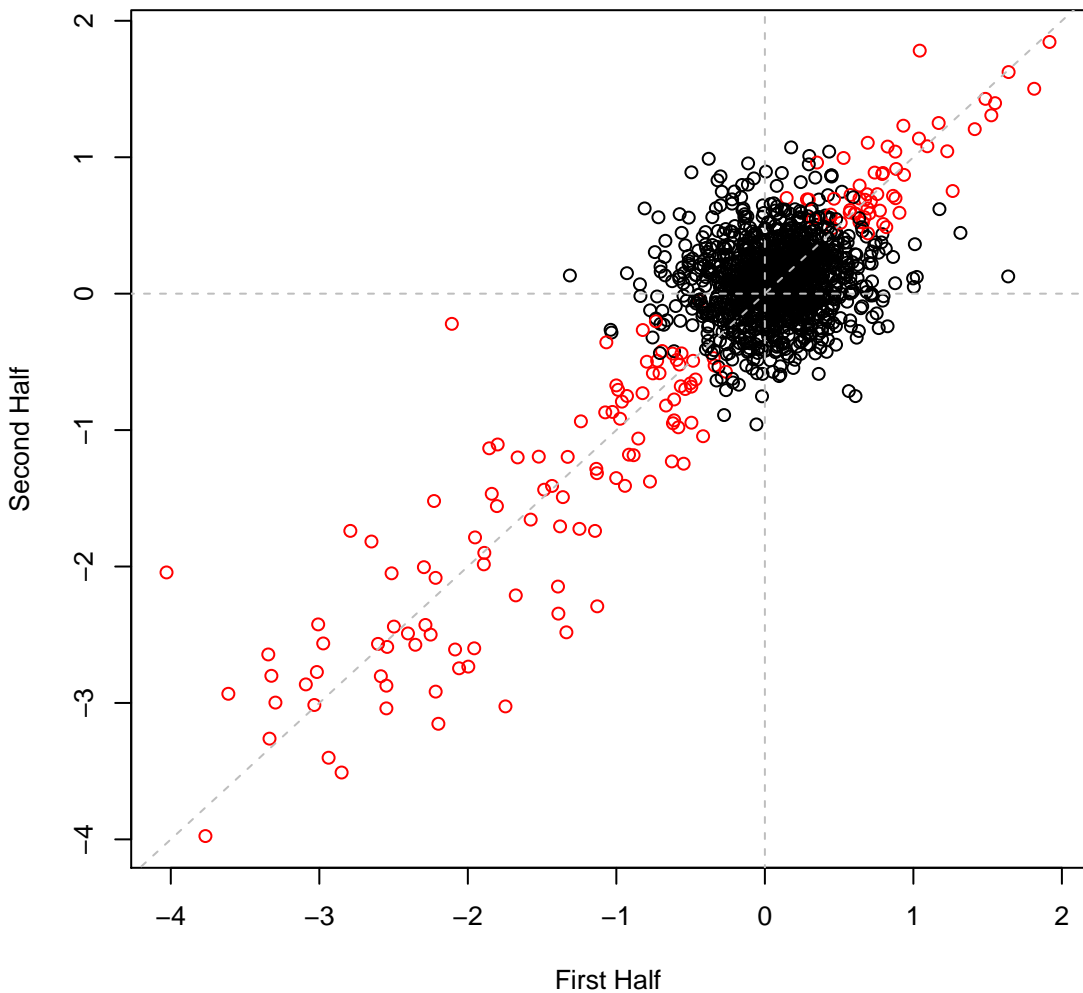
pseudo1_N1B4 set4IT076 #133 (gMed=90 rho12=0.260)
D-Alanine (C)



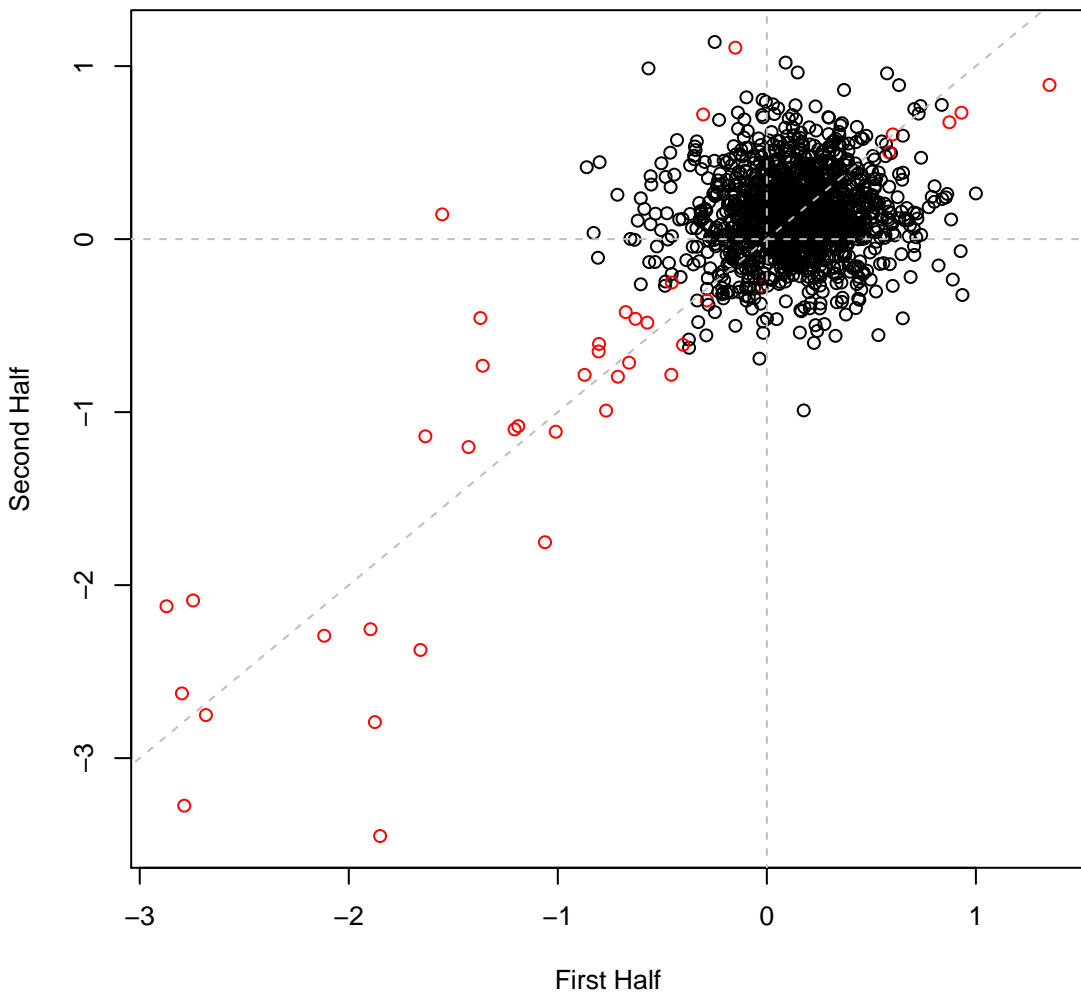
pseudo1_N1B4 set4IT077 #134 (gMed=86 rho12=0.278)
L-Citrulline (C)



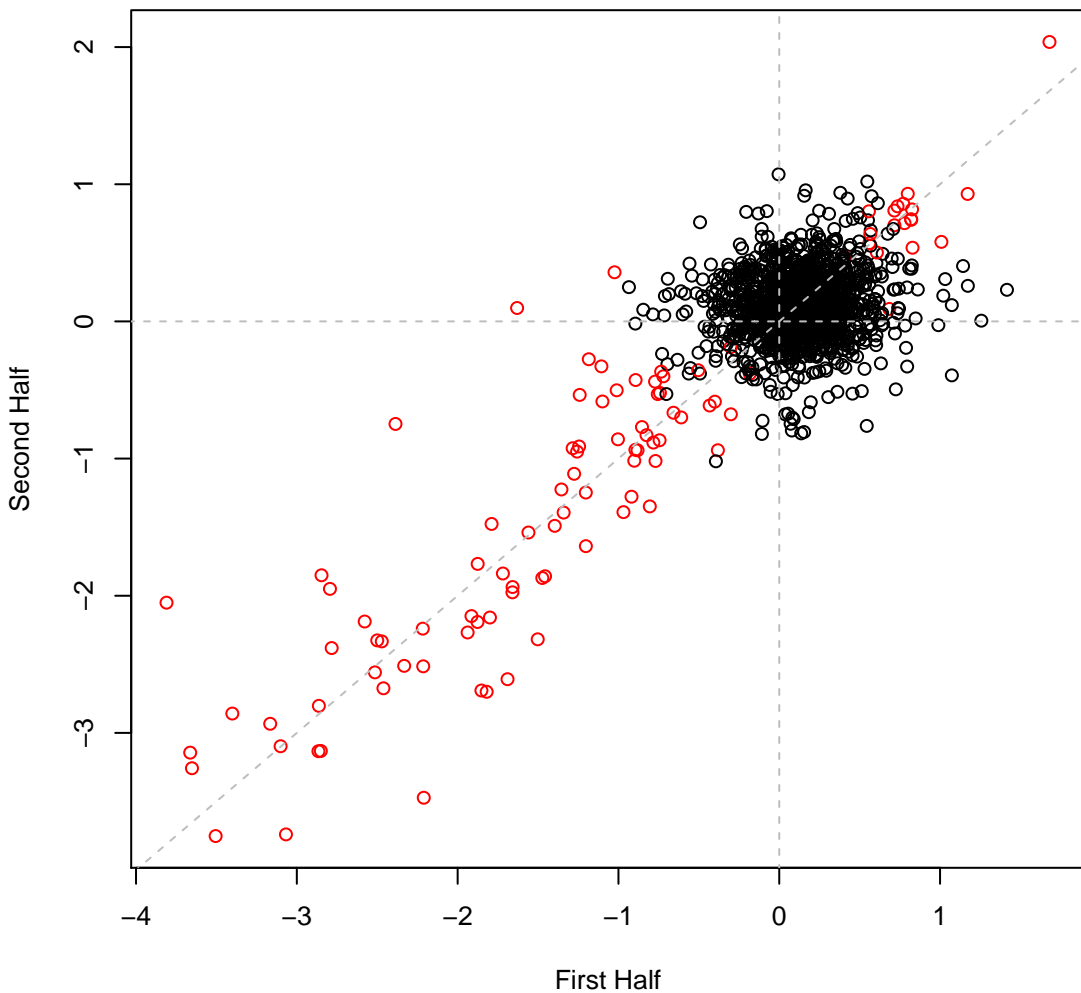
pseudo1_N1B4 set4IT078 #135 (gMed=90 rho12=0.365)
Carnitine Hydrochloride (C)



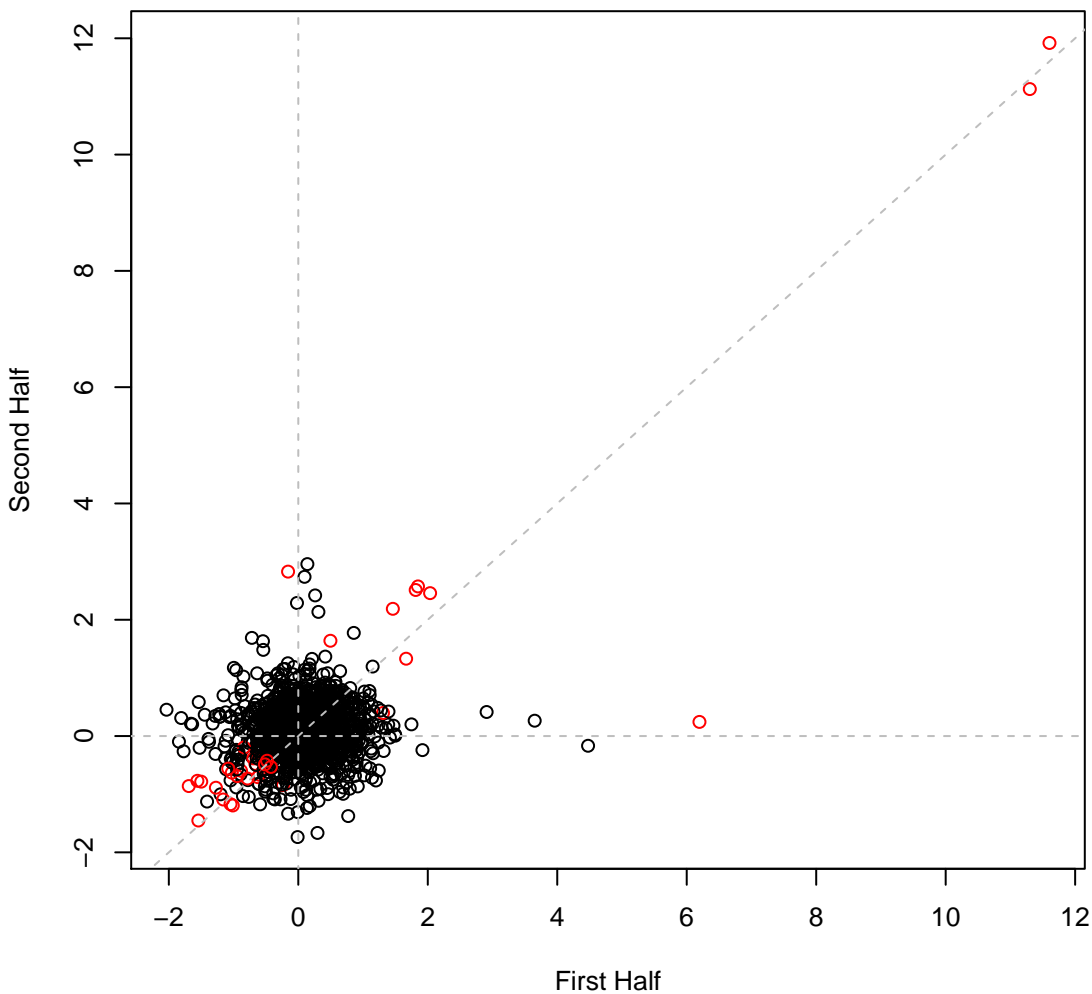
pseudo1_N1B4 set4IT079 #136 (gMed=98 rho12=0.130)
casaminos (C)



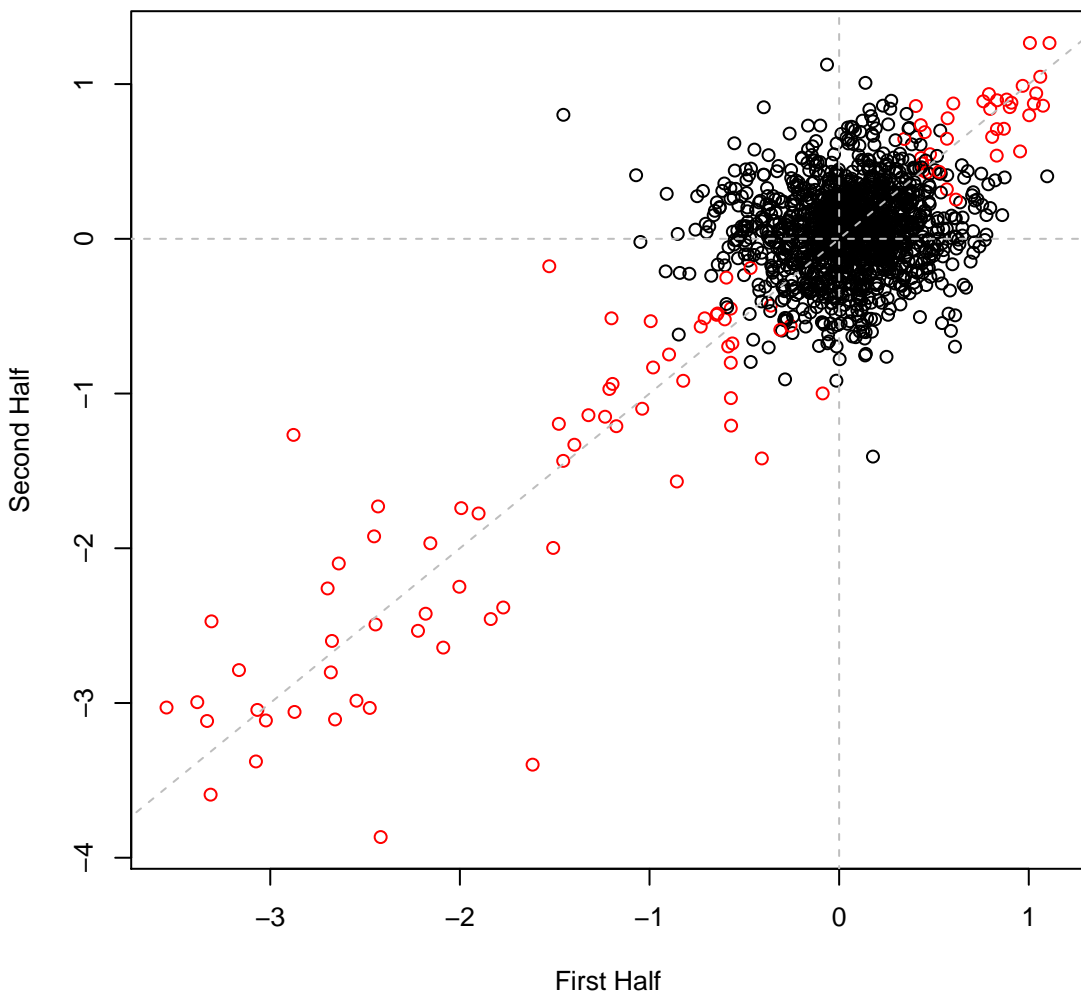
pseudo1_N1B4 set4IT080 #137 (gMed=85 rho12=0.257)
Putrescine (C)



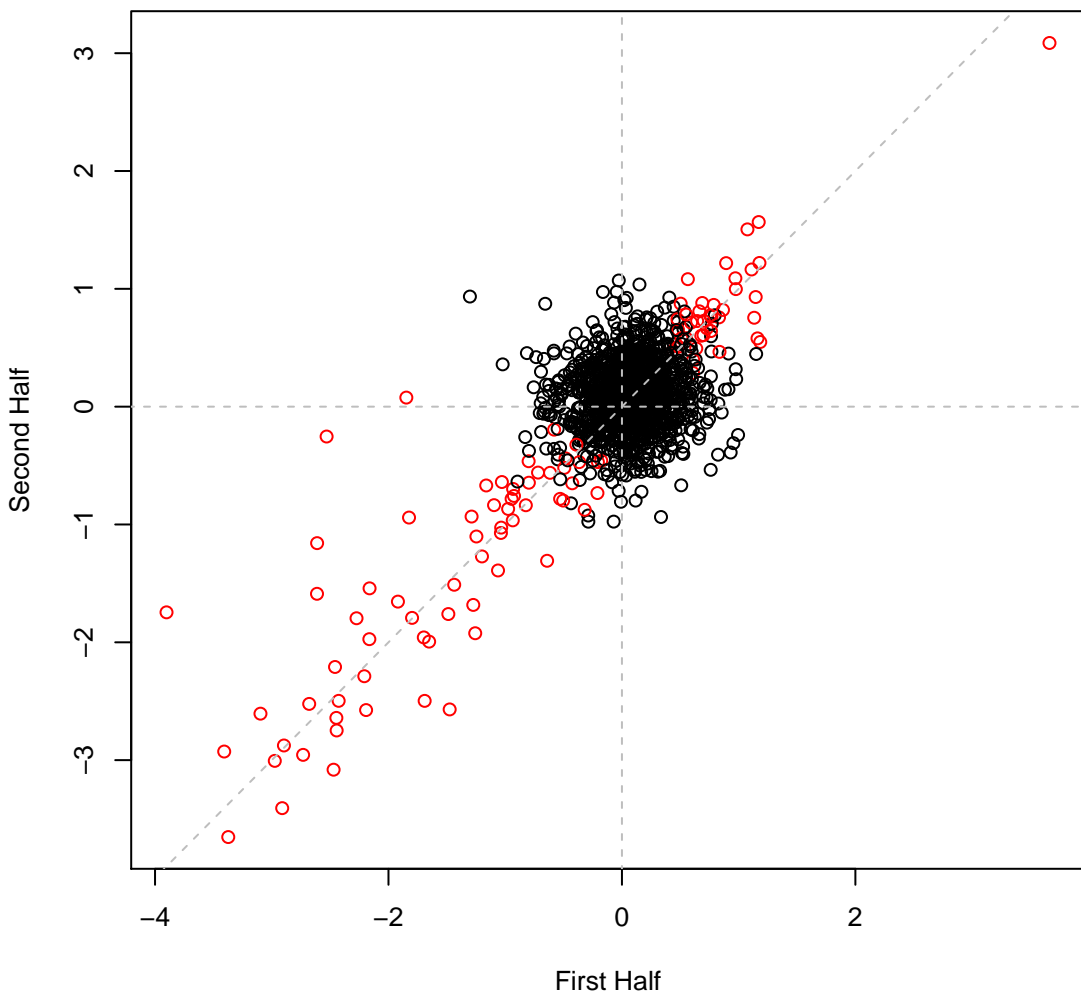
D-Glucosamine Hydrochloride (C)



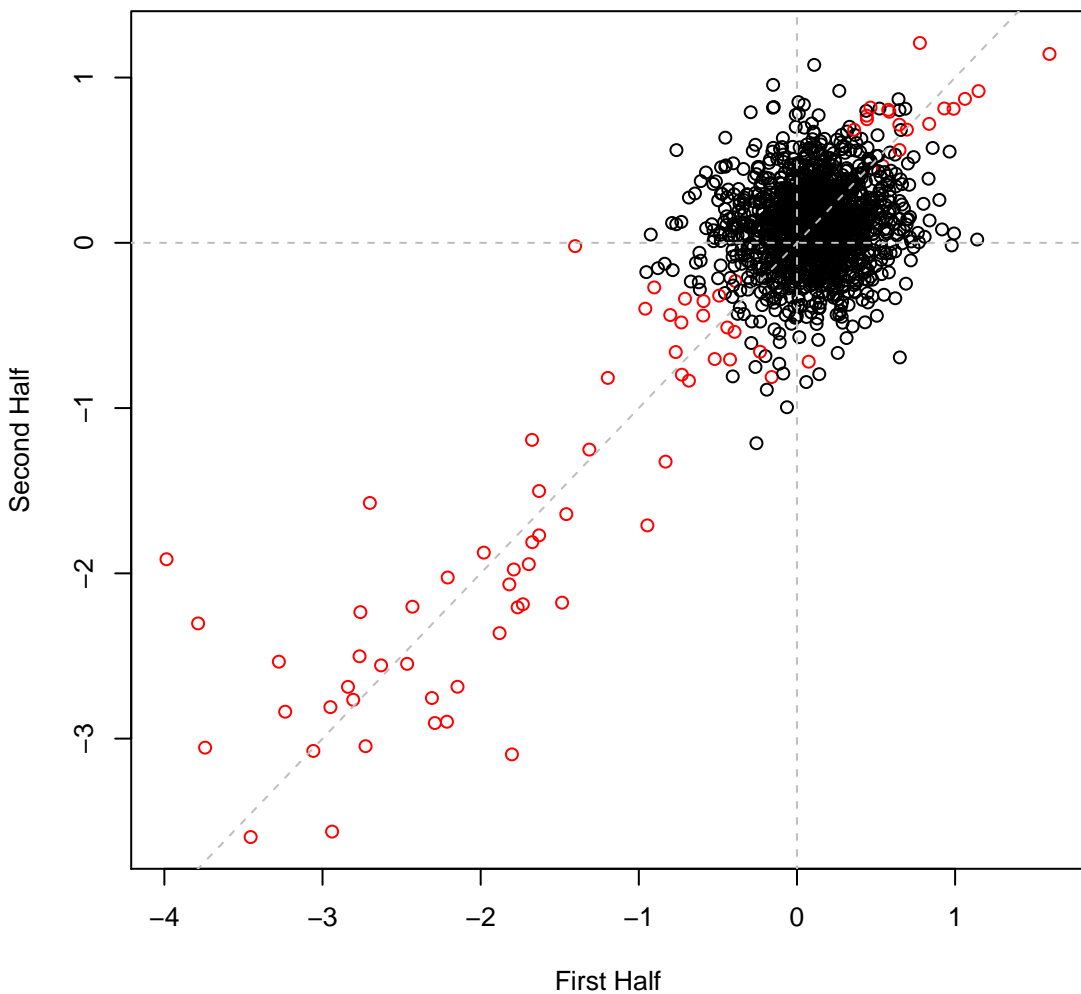
pseudo1_N1B4 set4IT082 #139 (gMed=79 rho12=0.259)
Uridine (C)



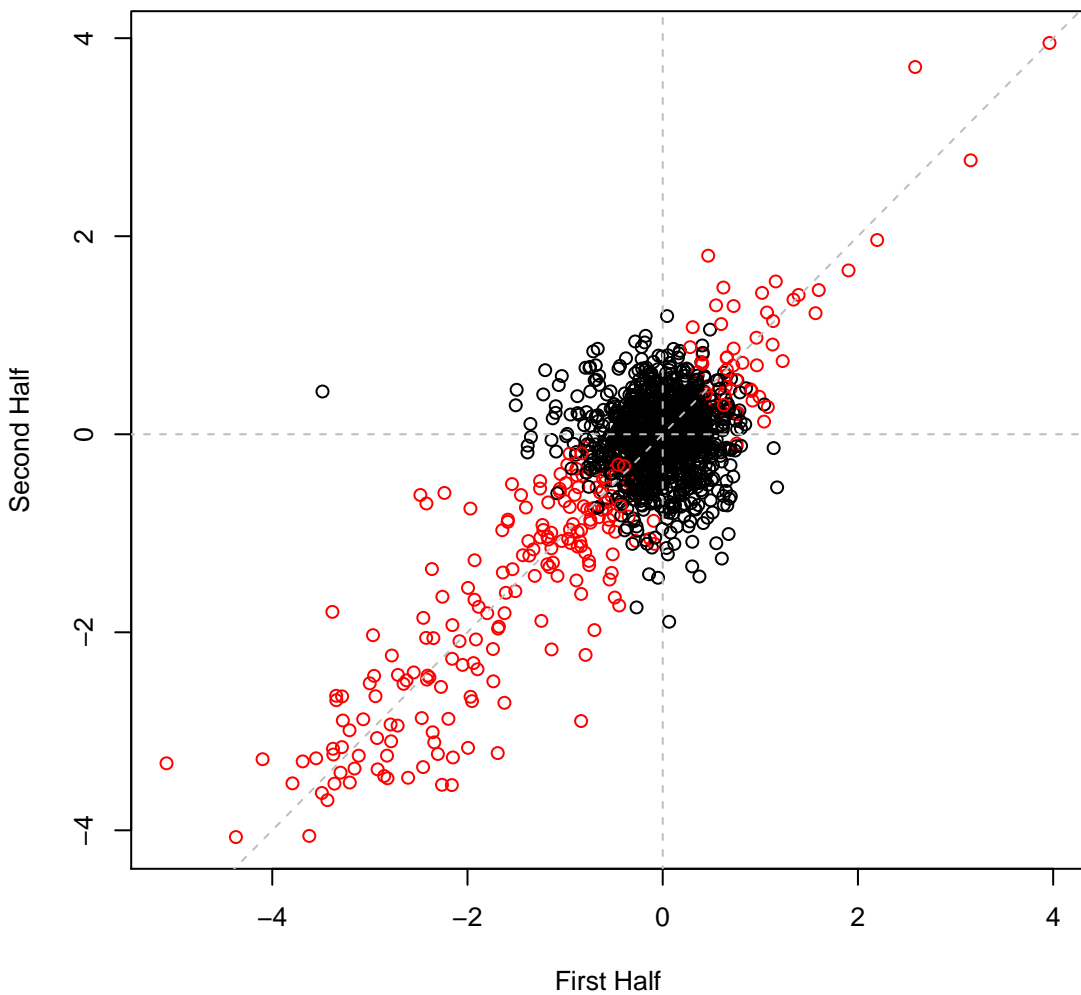
pseudo1_N1B4 set4IT083 #140 (gMed=66 rho12=0.260)
Cytidine (C)



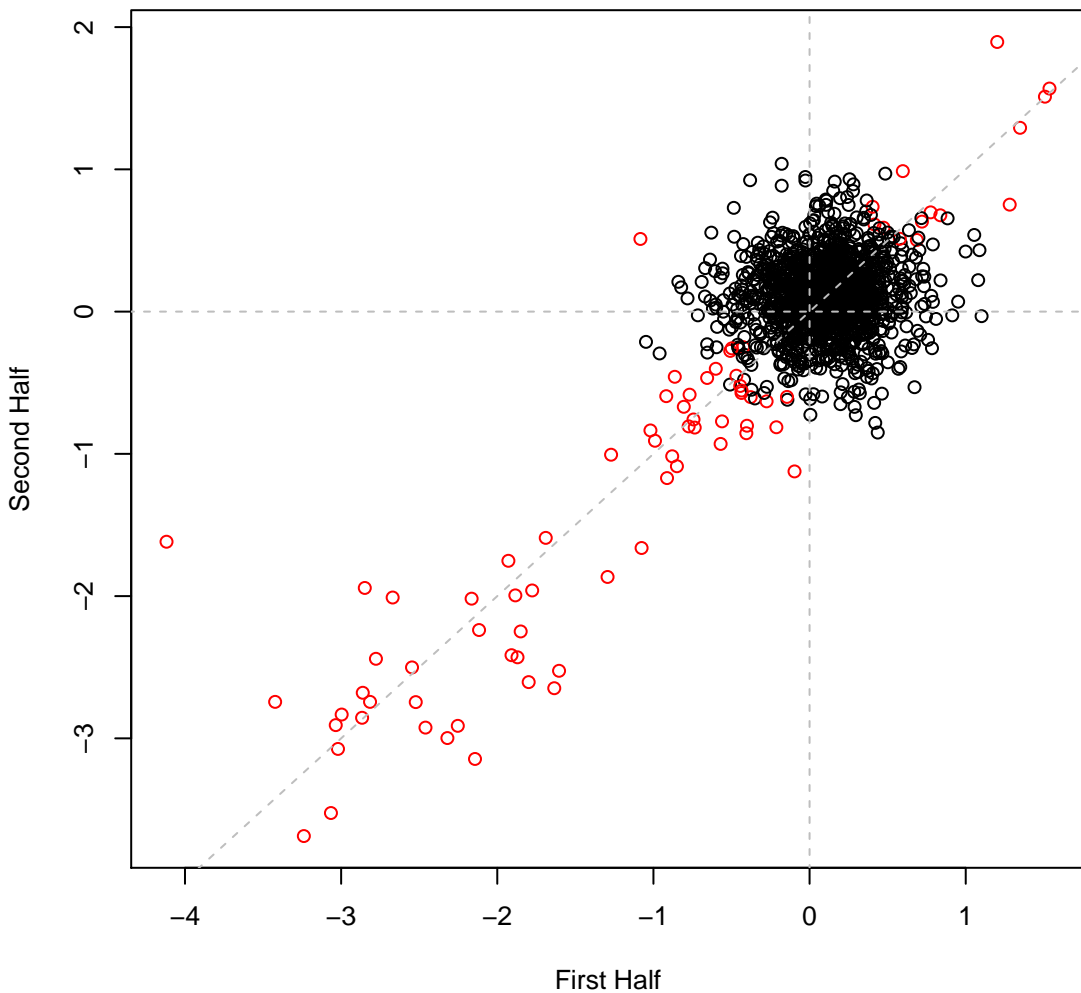
pseudo1_N1B4 set4IT084 #141 (gMed=75 rho12=0.214)
D-Mannose (C)



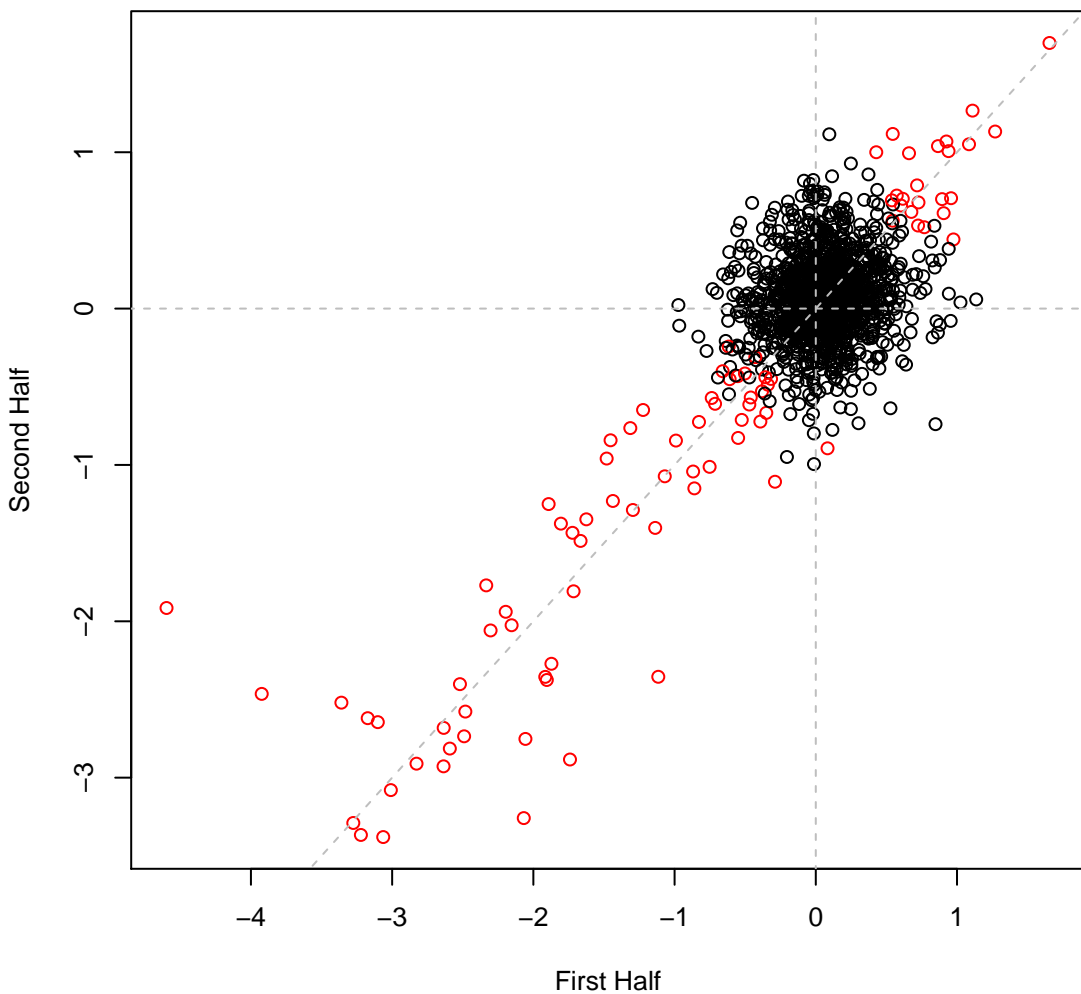
pseudo1_N1B4 set4IT085 #142 (gMed=74 rho12=0.406)
octanoate (C)



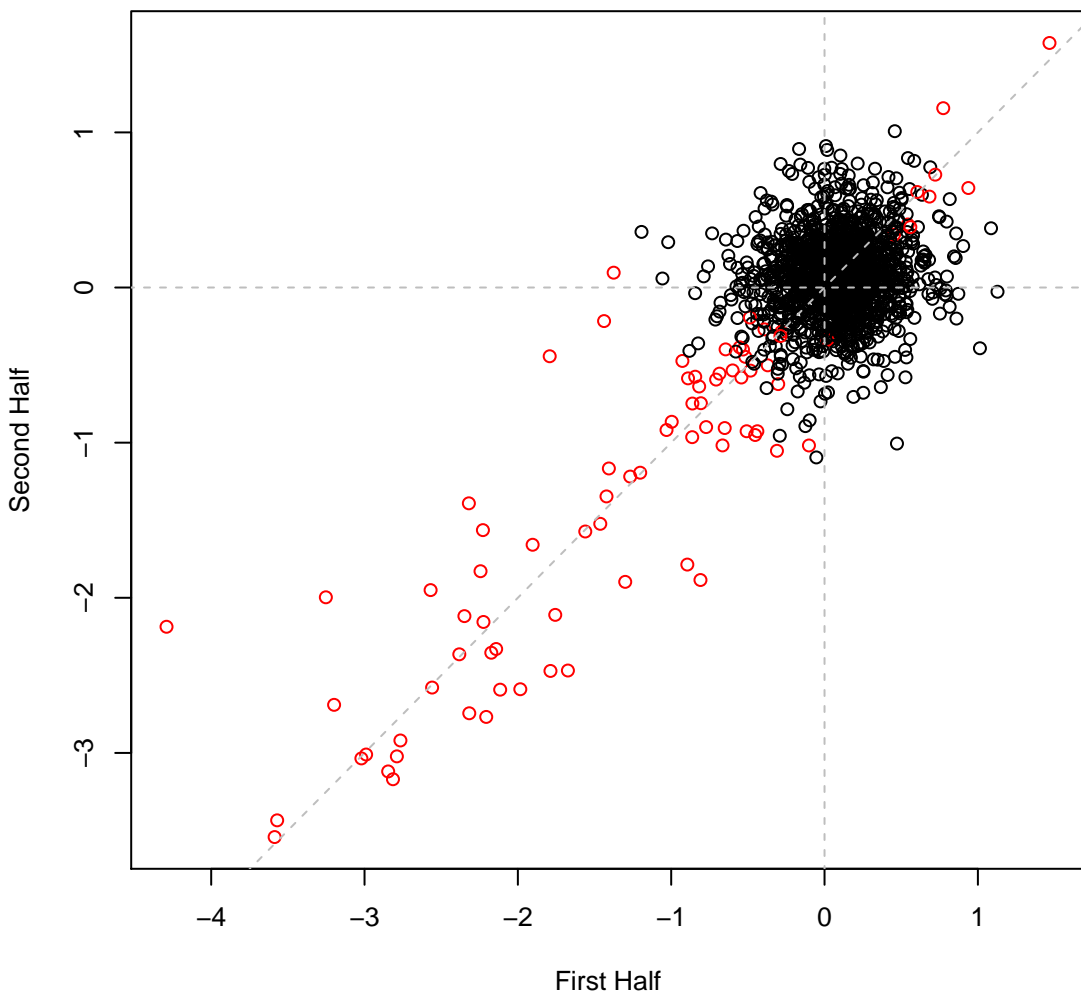
pseudo1_N1B4 set4IT086 #143 (gMed=83 rho12=0.188)
butyrate (C)



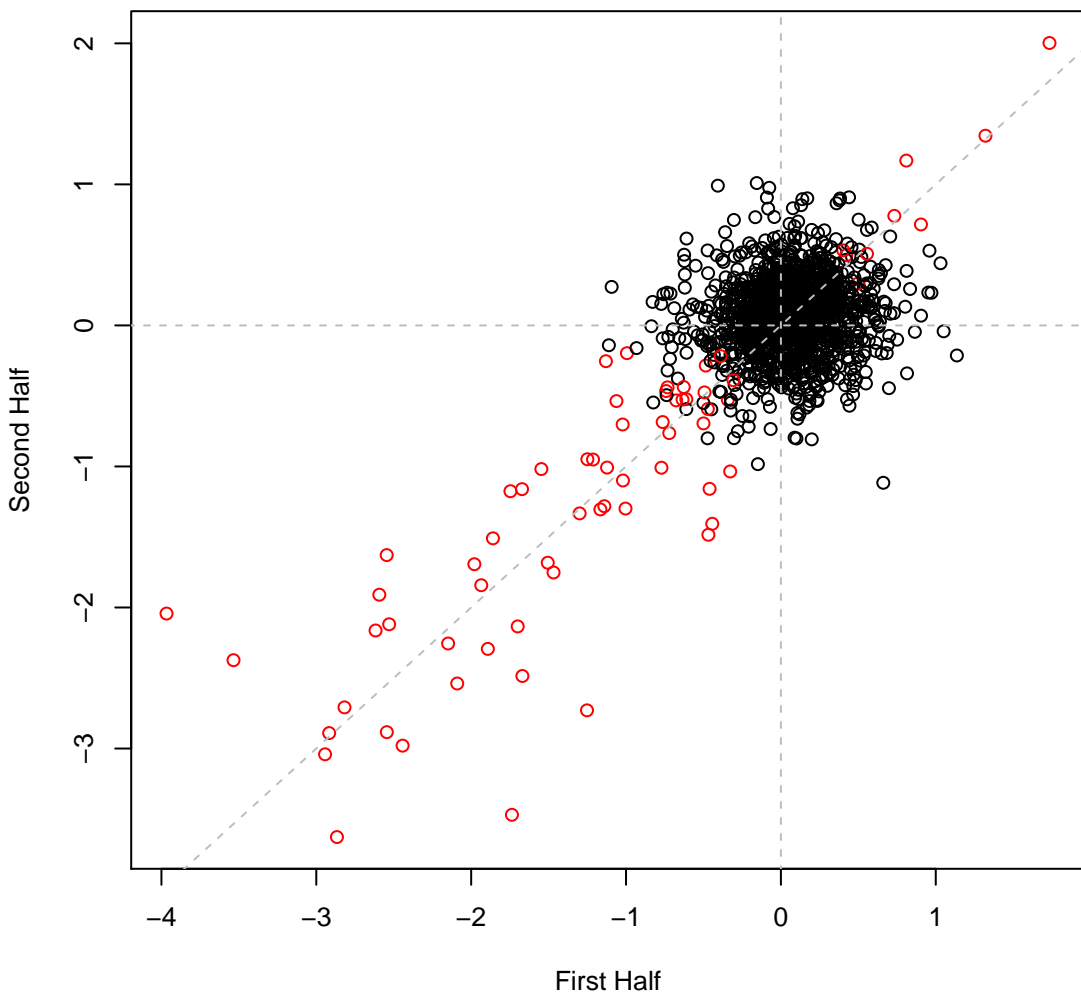
pseudo1_N1B4 set4IT087 #144 (gMed=94 rho12=0.270)
L-Valine (N)



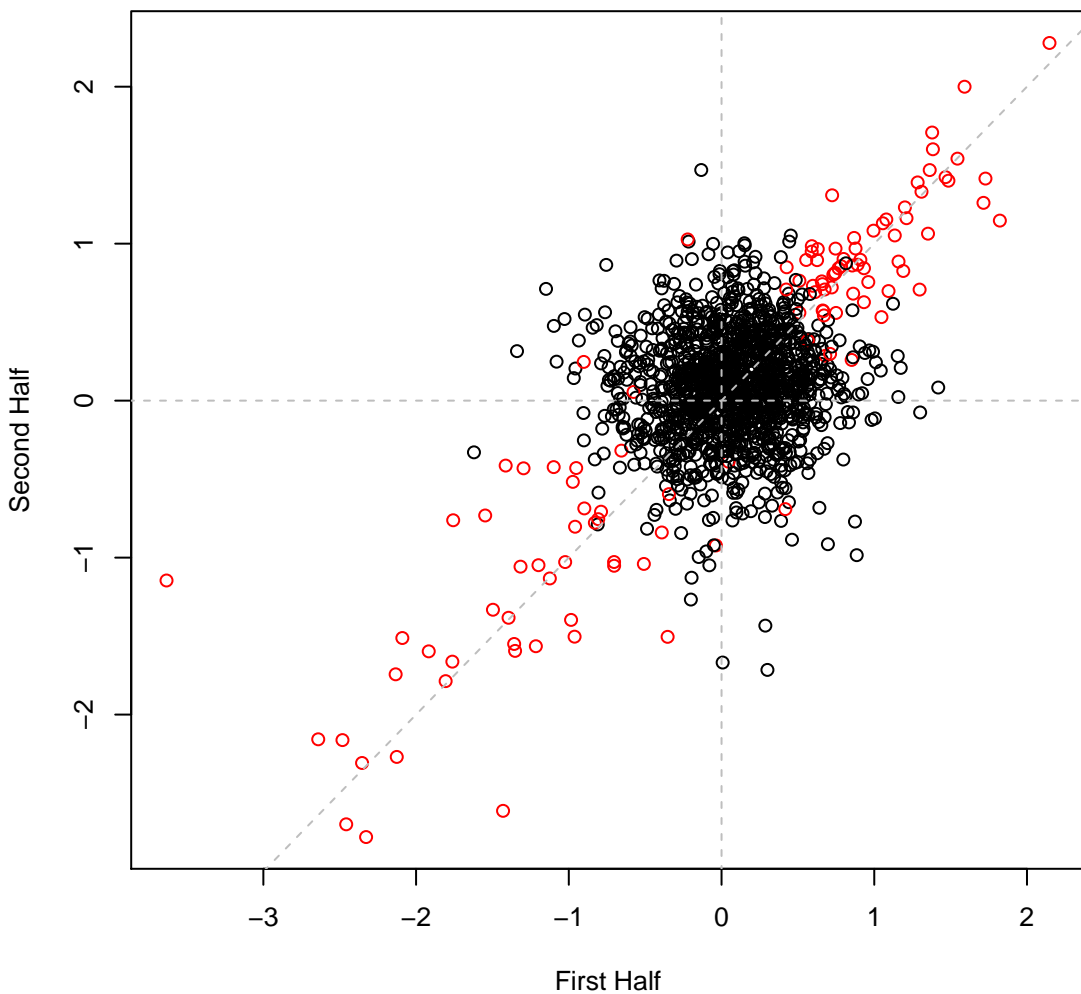
pseudo1_N1B4 set4IT088 #145 (gMed=69 rho12=0.221)
L-Isoleucine (N)



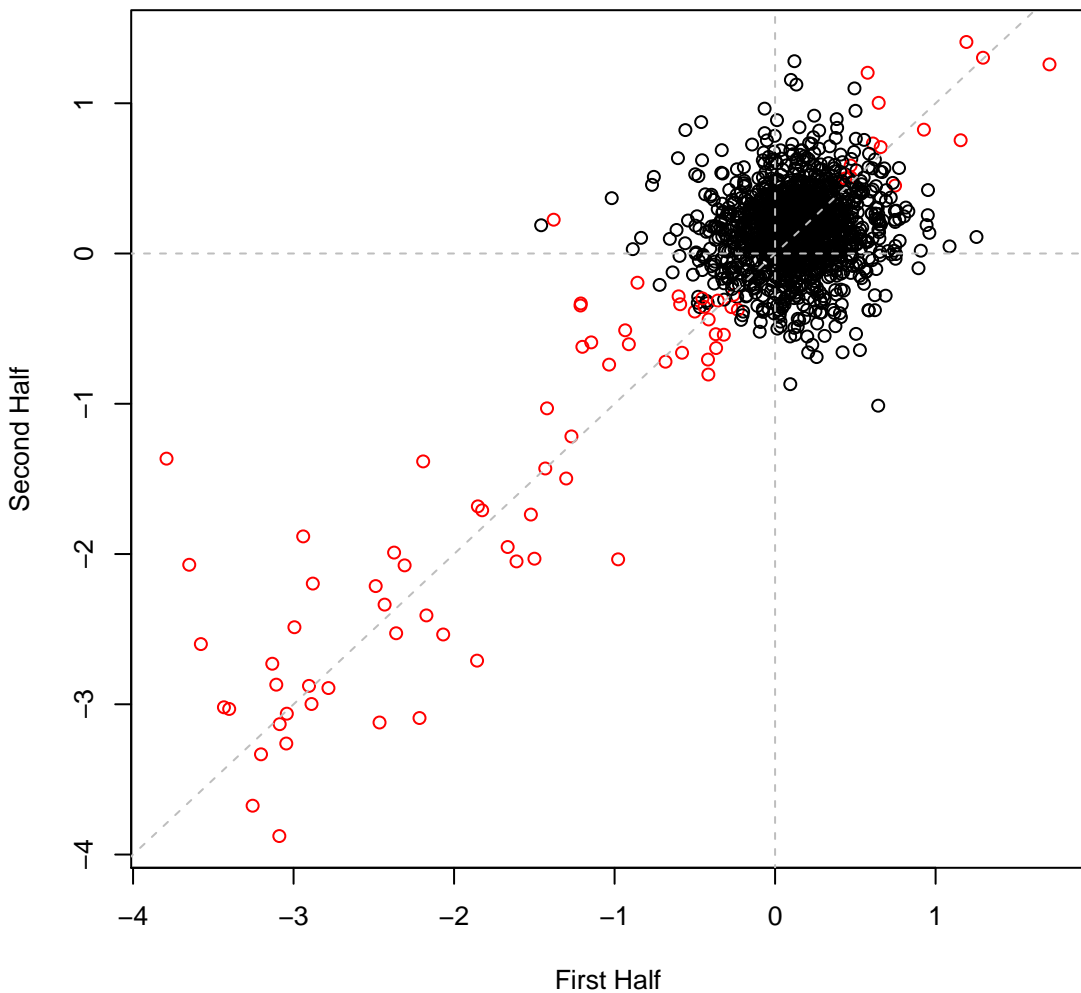
pseudo1_N1B4 set4IT089 #146 (gMed=65 rho12=0.216)
L-Leucine (N)



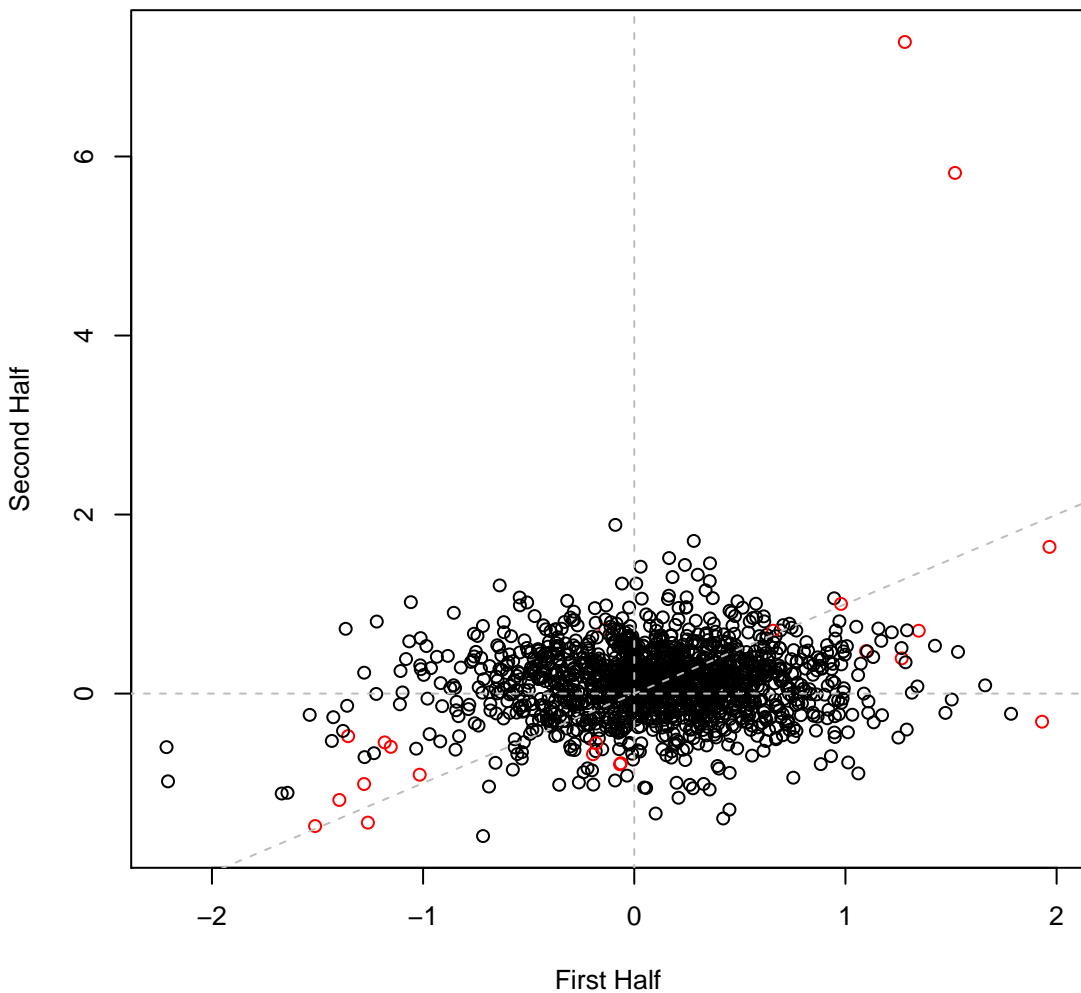
pseudo1_N1B4 set4IT090 #147 (gMed=58 rho12=0.253)
L-Methionine (N)



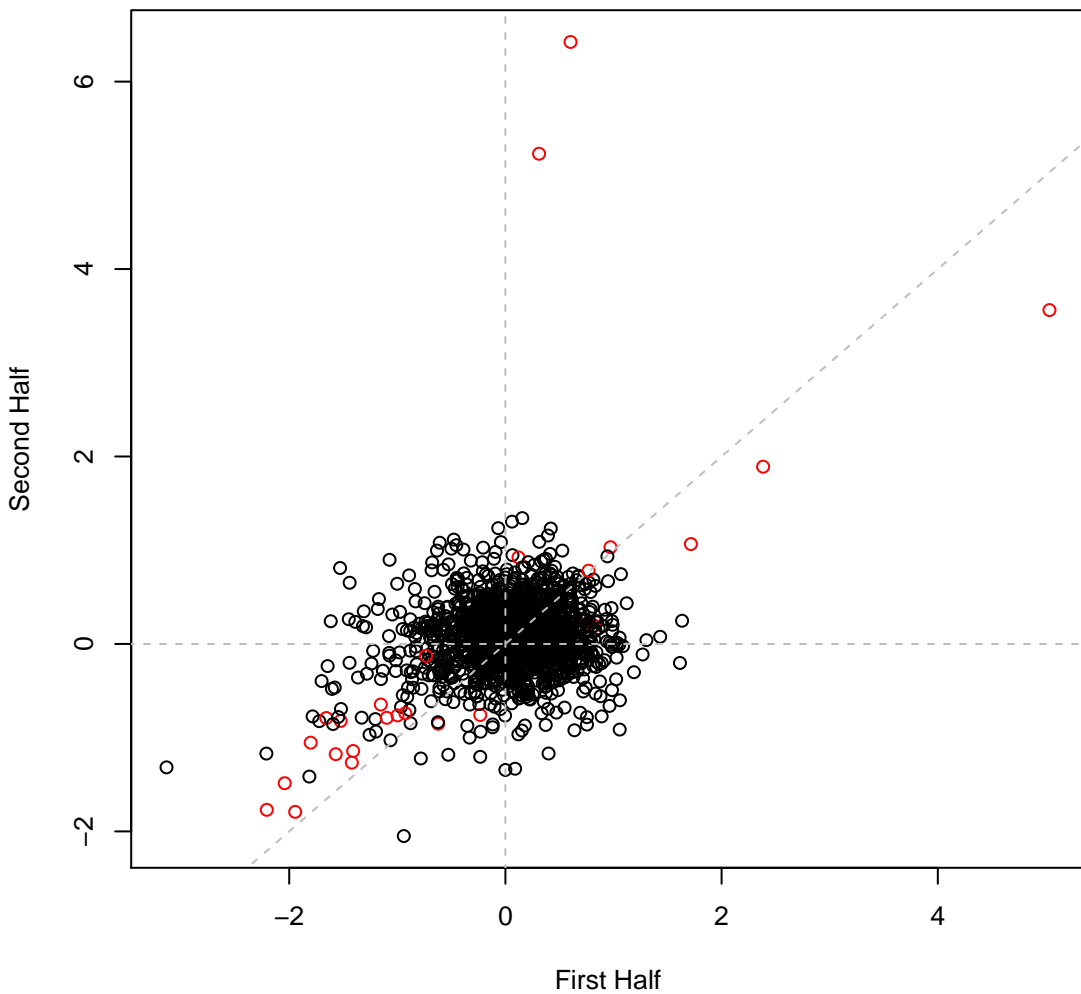
pseudo1_N1B4 set4IT091 #148 (gMed=105 rho12=0.227)
D-Alanine (N)



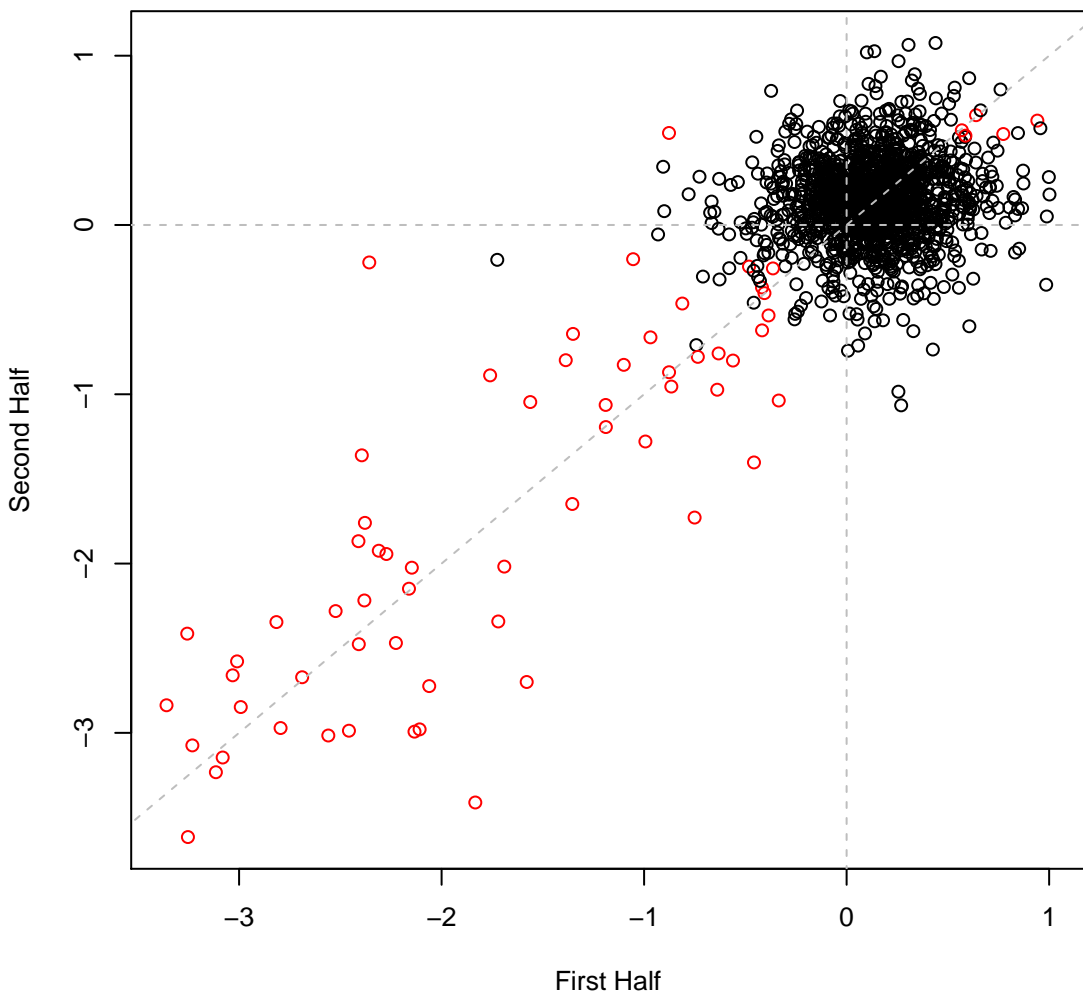
pseudo1_N1B4 set4IT092 #149 (gMed=14 rho12=0.050)
Gly-DL-Asp (N)



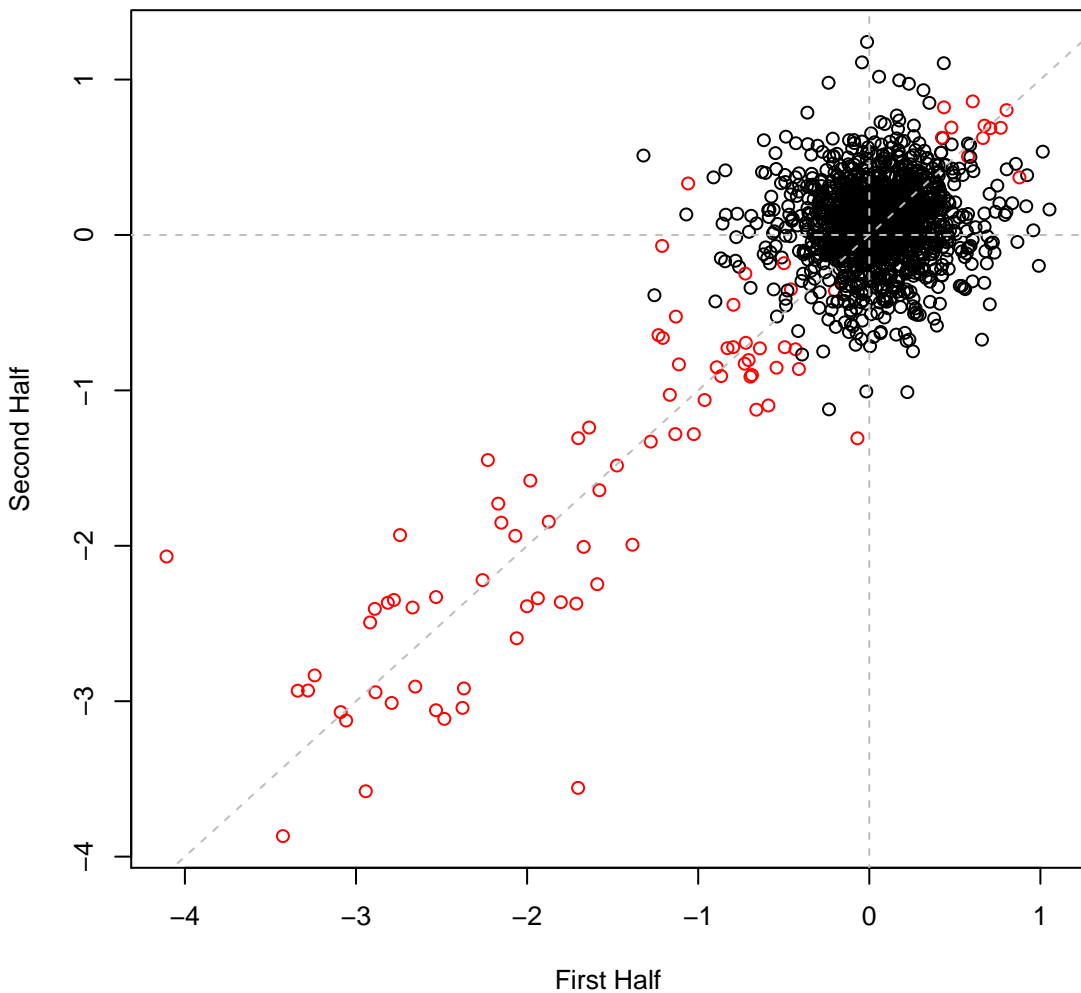
pseudo1_N1B4 set4IT093 #150 (gMed=16 rho12=0.113)
Gly-Glu (N)



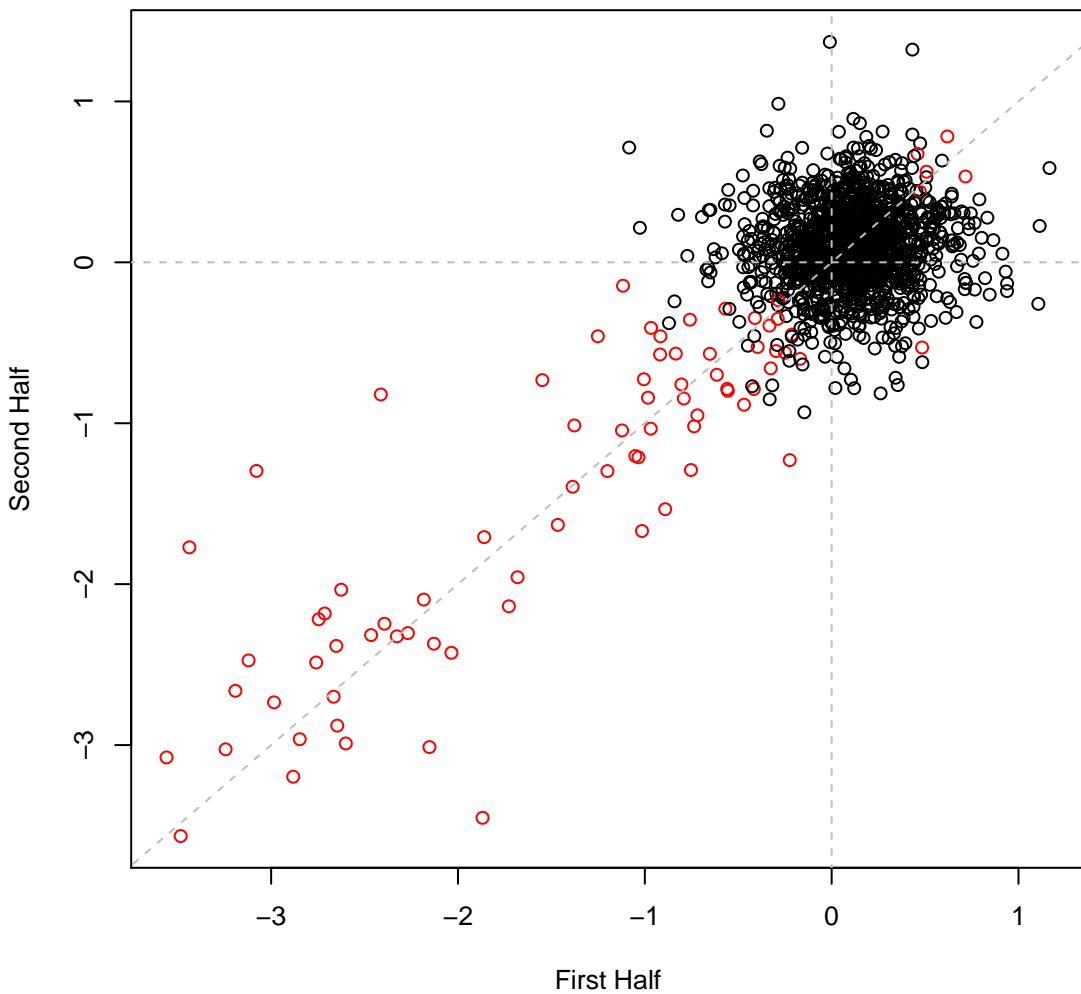
pseudo1_N1B4 set4IT094 #151 (gMed=86 rho12=0.181)
L-Citrulline (N)



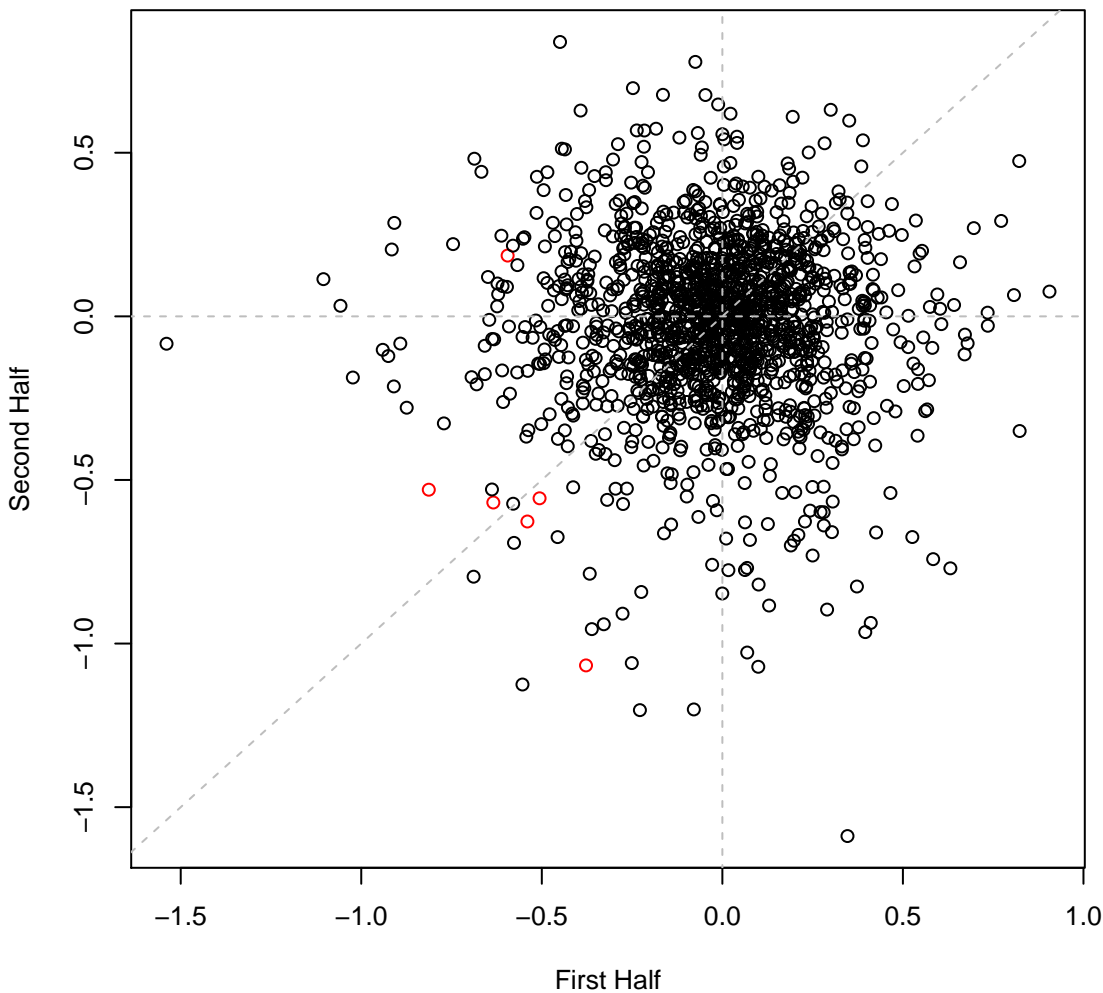
pseudo1_N1B4 set4IT095 #152 (gMed=76 rho12=0.214)
Carnitine Hydrochloride (N)



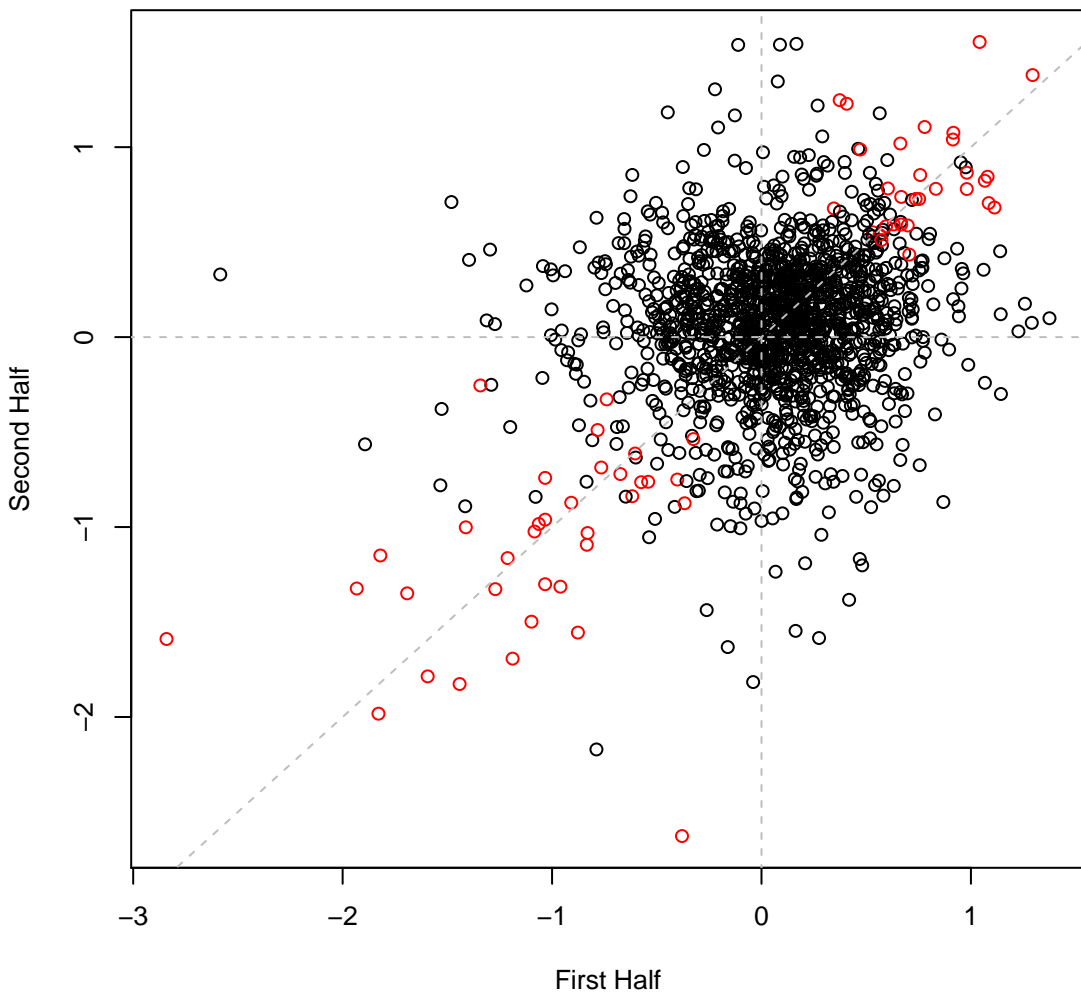
pseudo1_N1B4 set4IT096 #153 (gMed=70 rho12=0.197)
Putrescine (N)



pseudo1_N1B4 set5IT002 #155 (gMed=52 rho12=0.005)
Time0

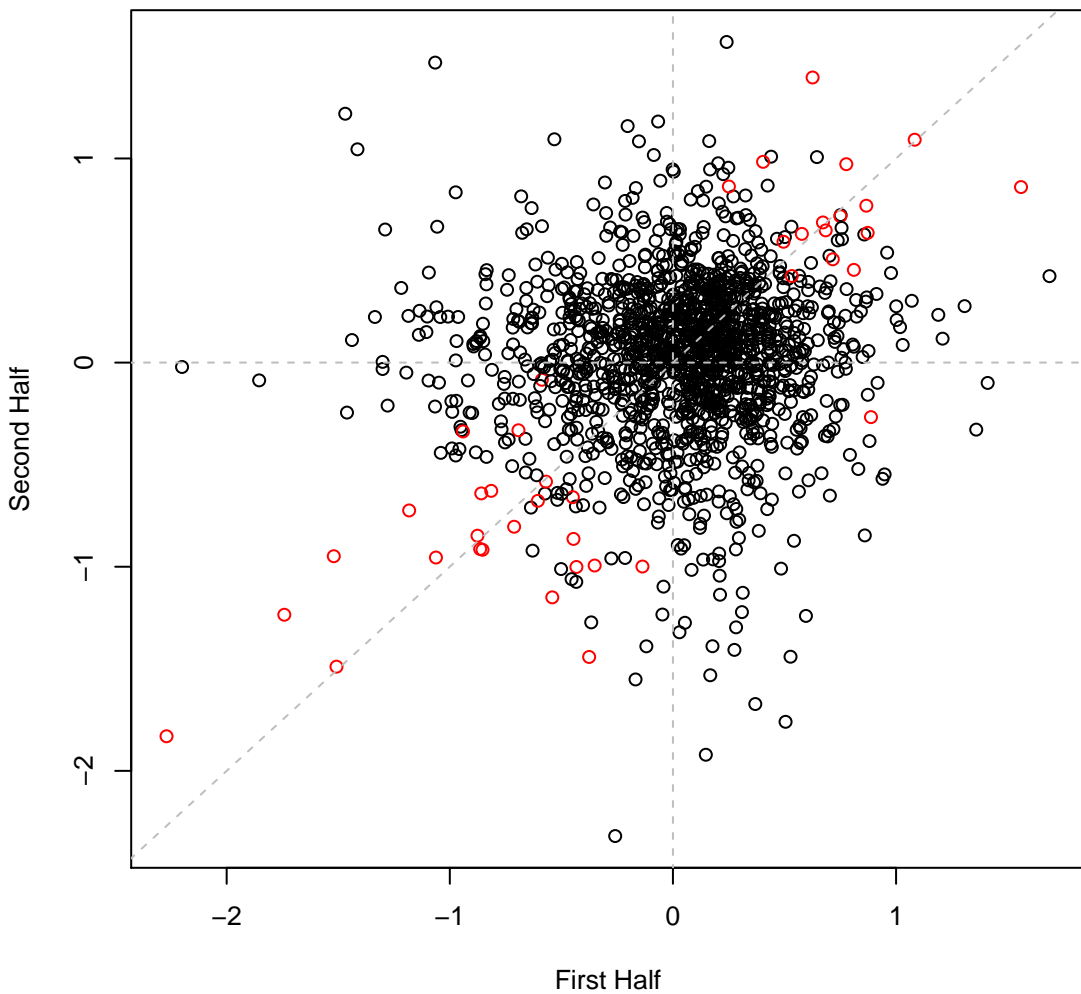


pseudo1_N1B4 set5IT003 #156 (gMed=35 rho12=0.161)
Parabanic Acid (N)

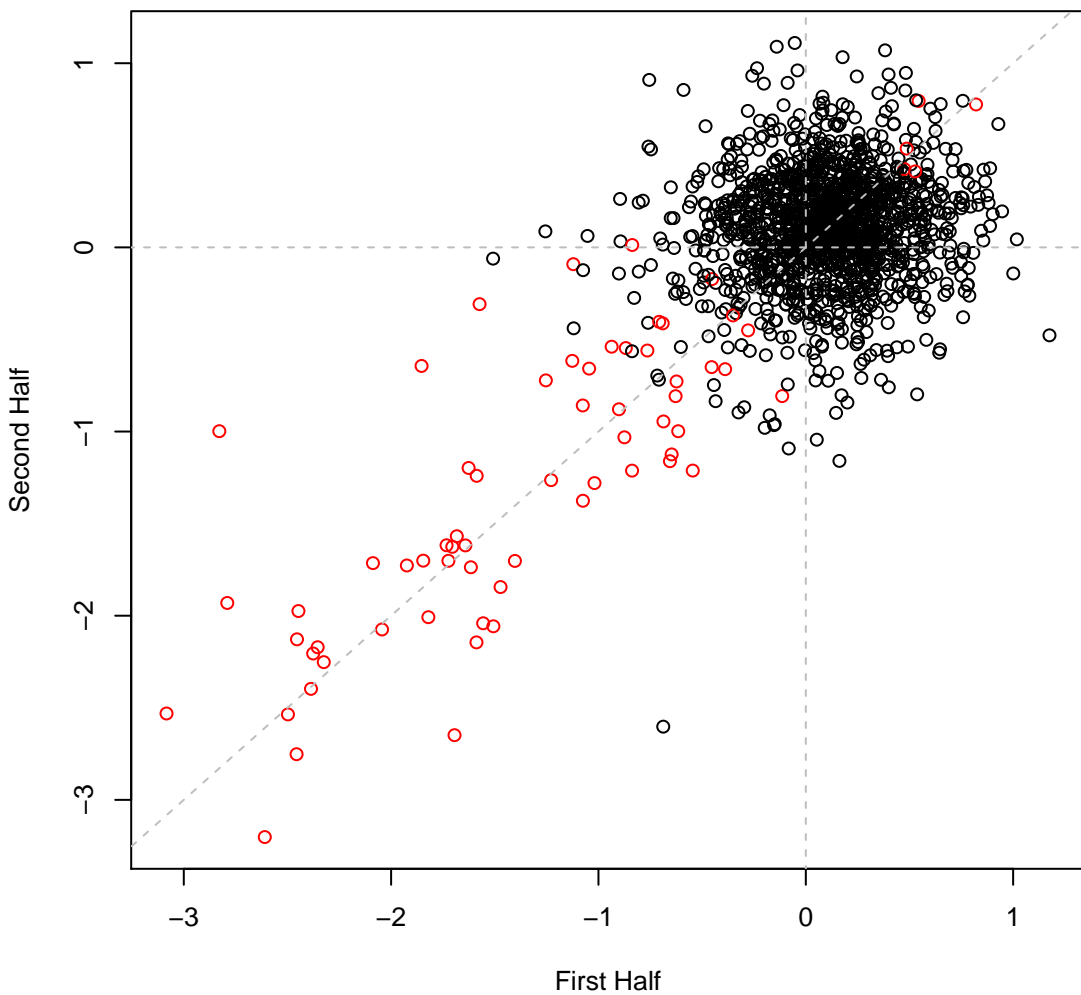


pseudo1_N1B4 set5IT004 #157 (gMed=43 rho12=0.092)

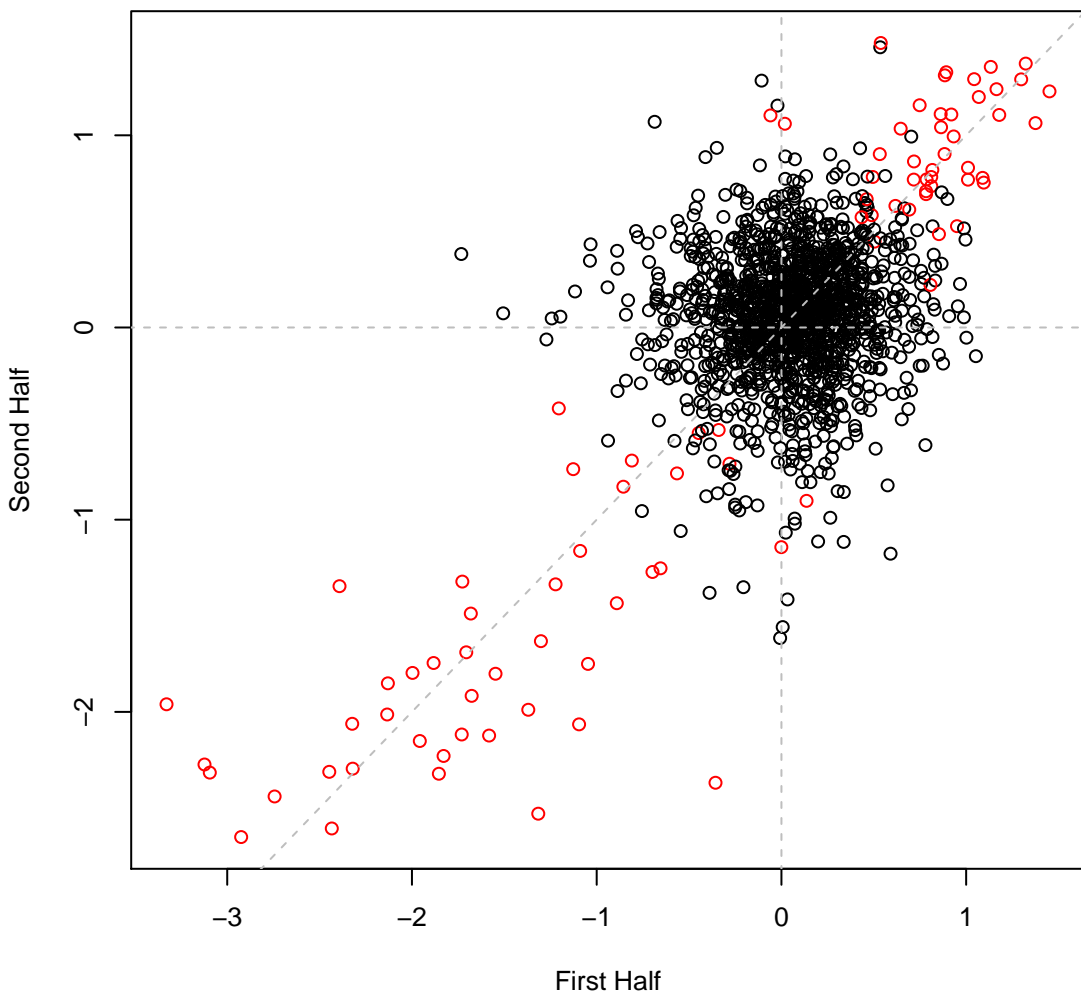
Adenosine (N)



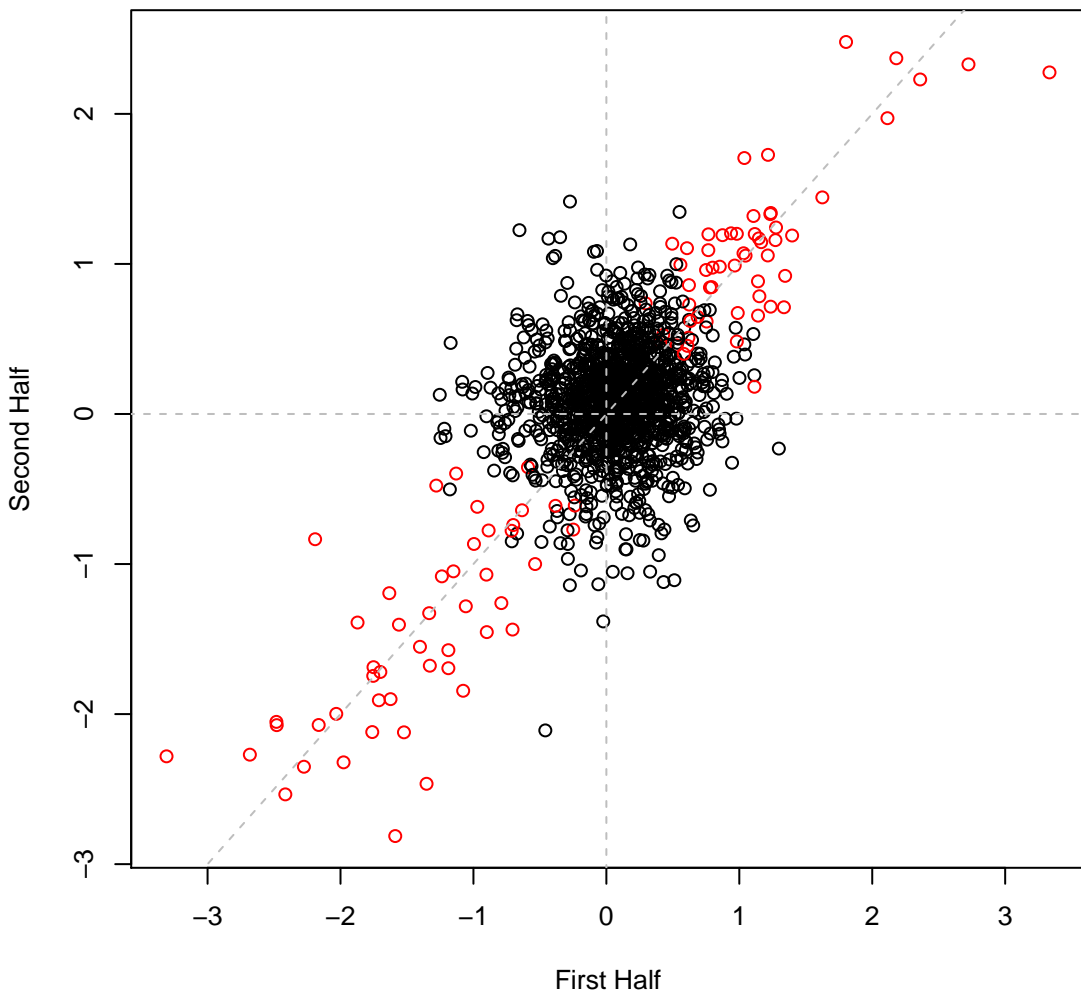
pseudo1_N1B4 set5IT005 #158 (gMed=55 rho12=0.176)
Adenine (N)



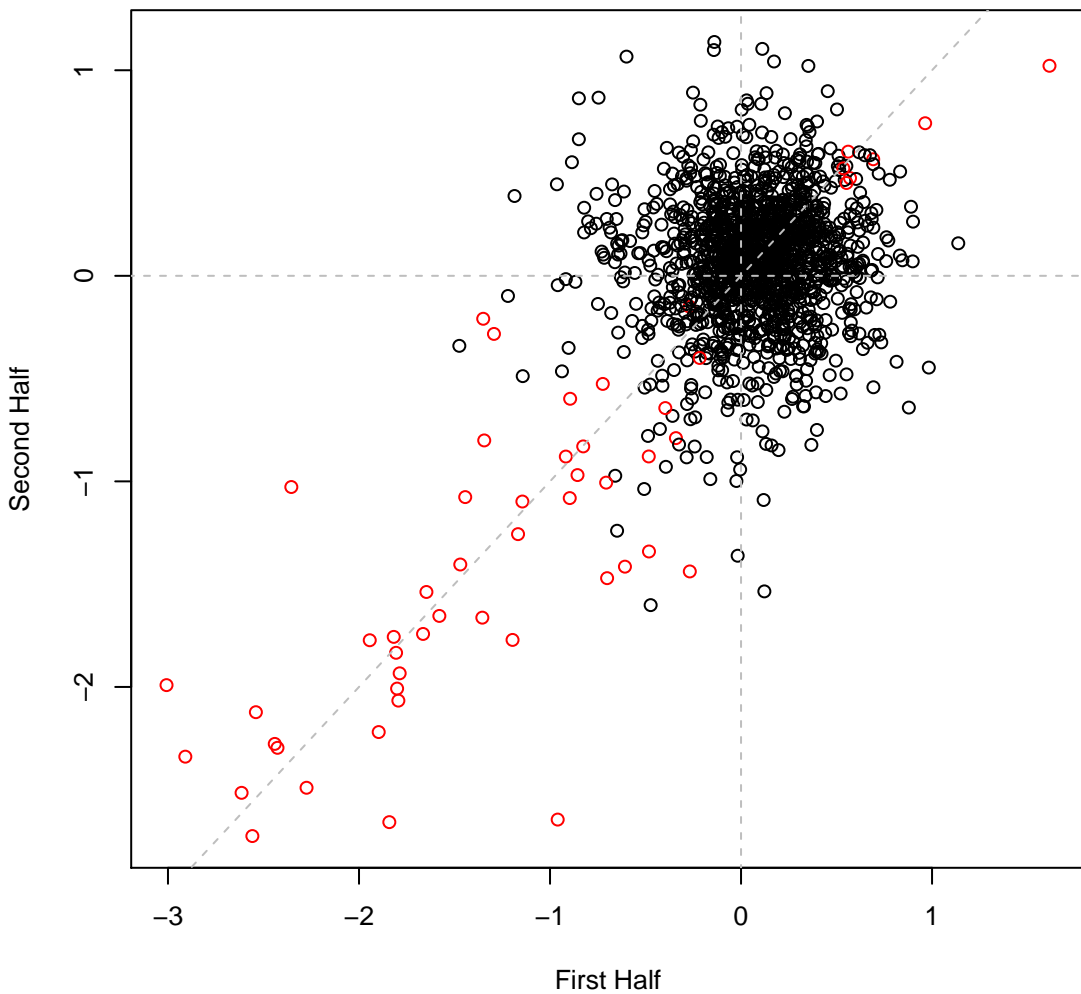
pseudo1_N1B4 set5IT006 #159 (gMed=52 rho12=0.223)
Uridine (N)



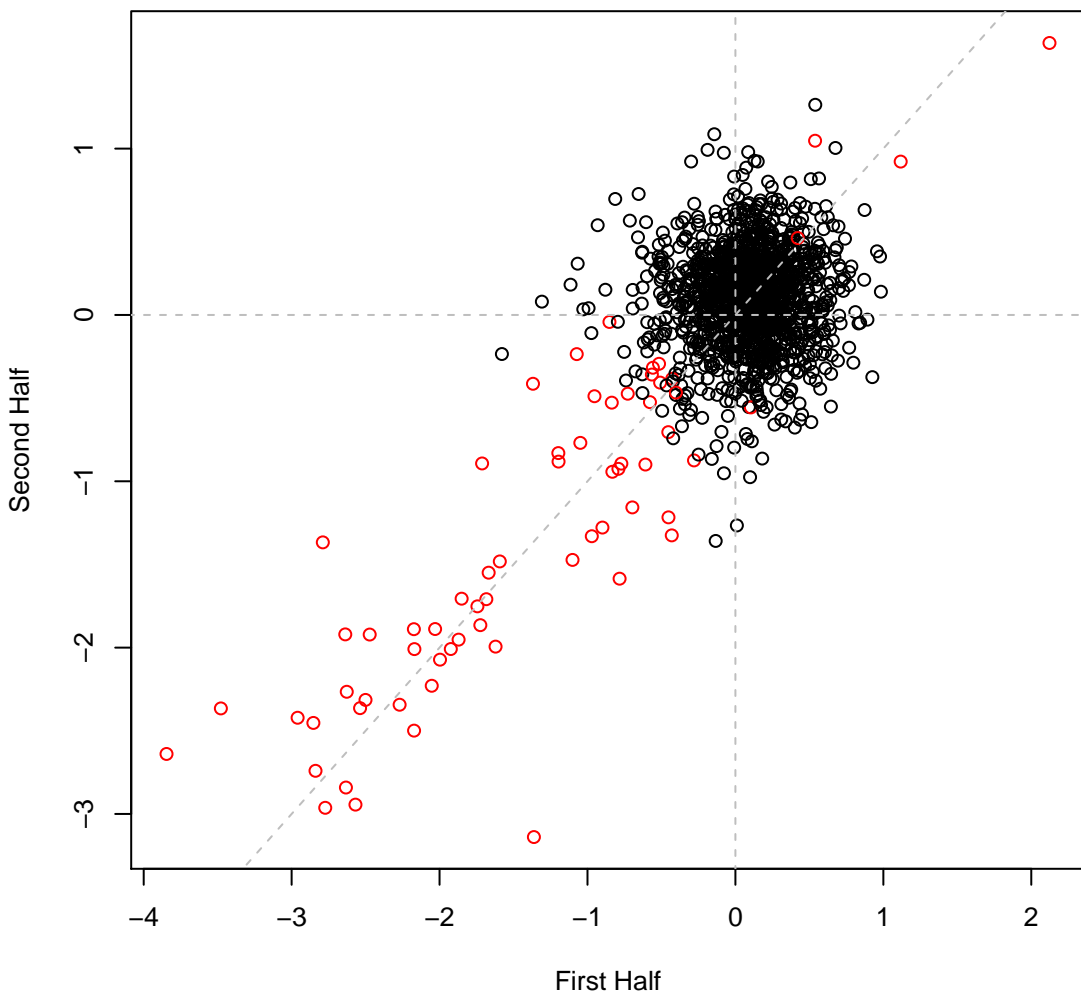
pseudo1_N1B4 set5IT007 #160 (gMed=51 rho12=0.259)
Cytidine (N)



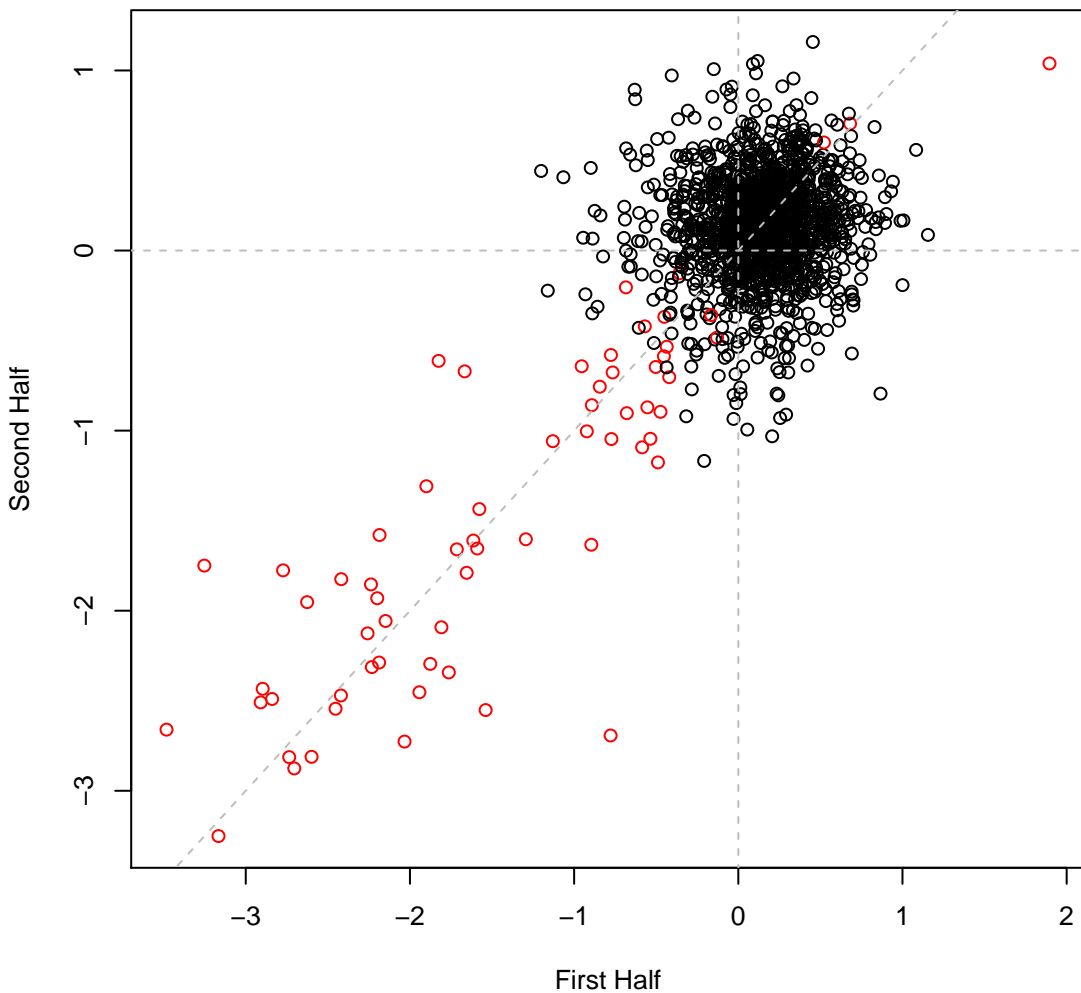
pseudo1_N1B4 set5IT008 #161 (gMed=57 rho12=0.154)
Thymine (N)



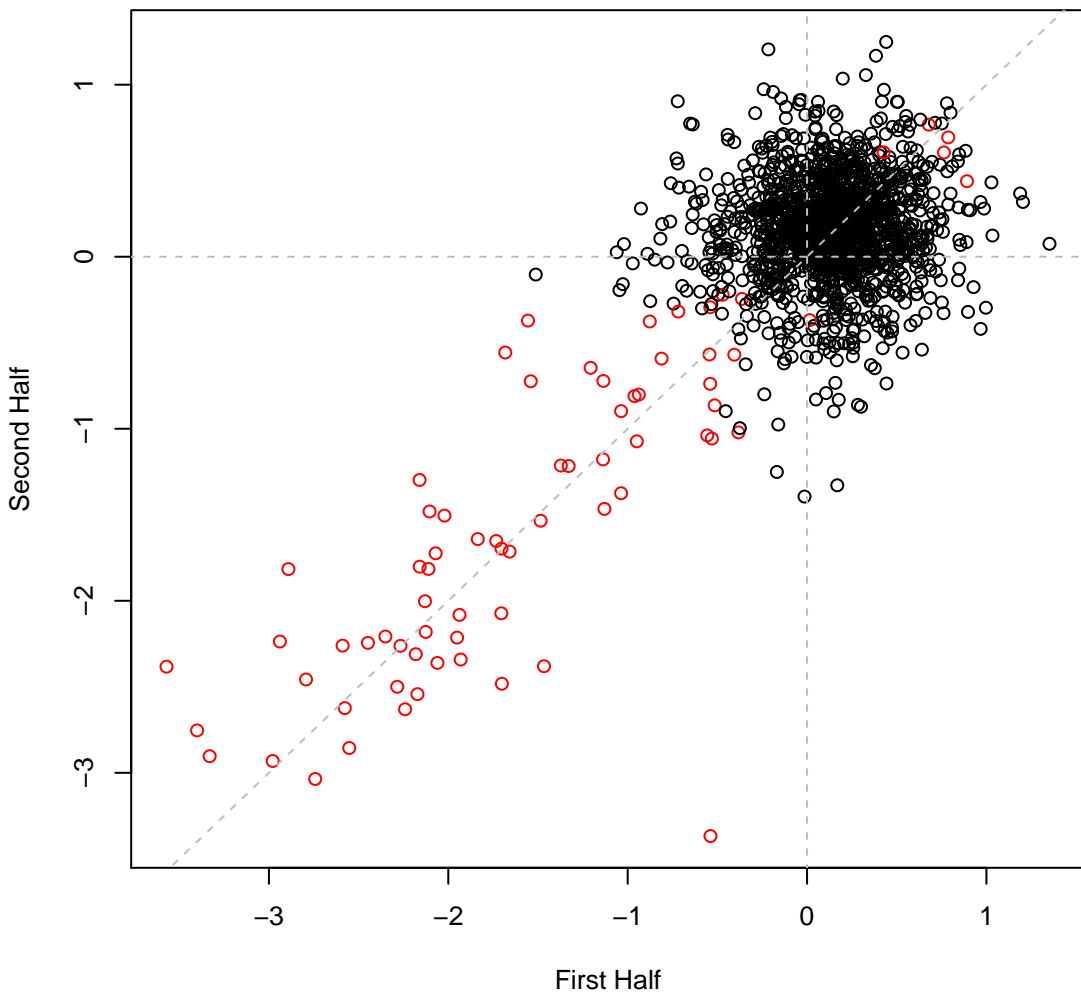
pseudo1_N1B4 set5IT009 #162 (gMed=132 rho12=0.163)
Cytosine (N)



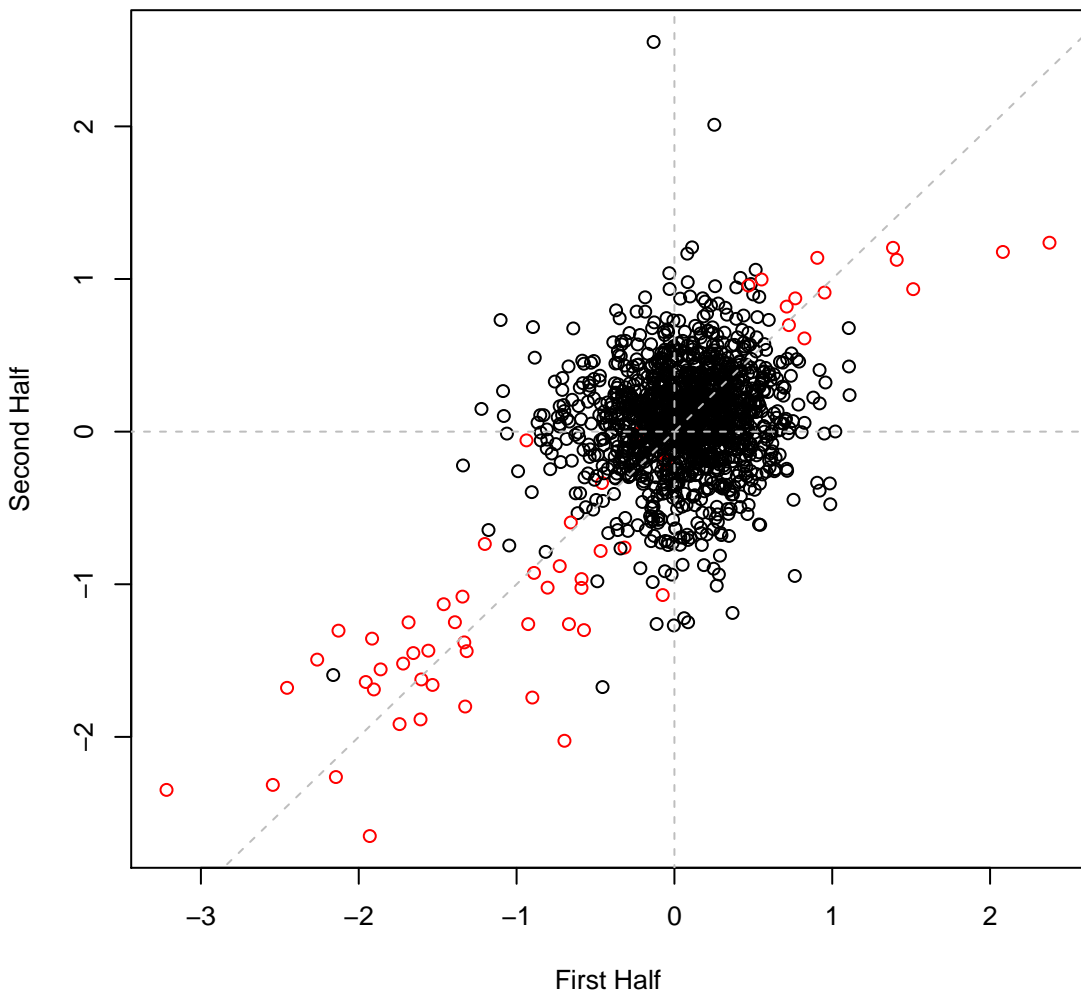
pseudo1_N1B4 set5IT010 #163 (gMed=132 rho12=0.176)
Ammonium chloride (N)



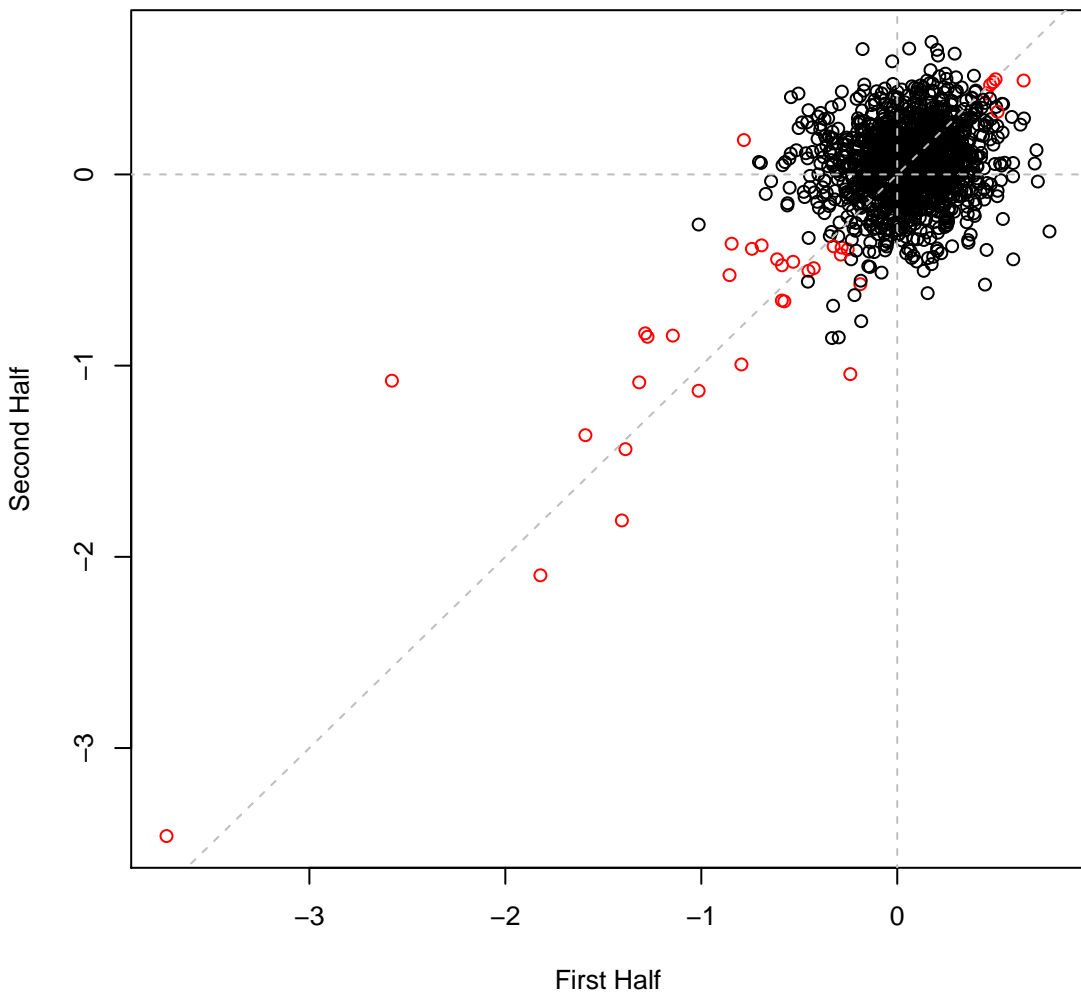
pseudo1_N1B4 set5IT011 #164 (gMed=113 rho12=0.186)
nitrate (N)



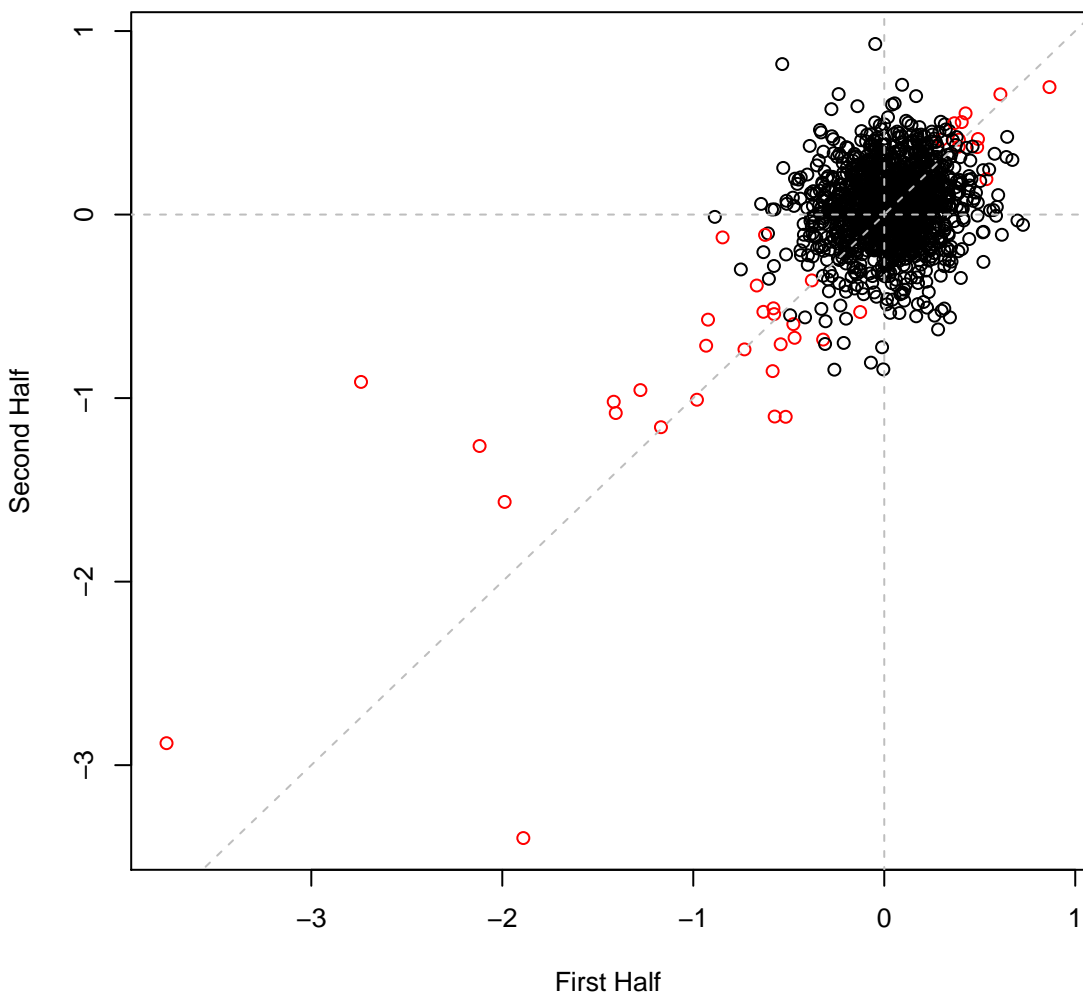
pseudo1_N1B4 set5IT012 #165 (gMed=48 rho12=0.189)
Urea (N)



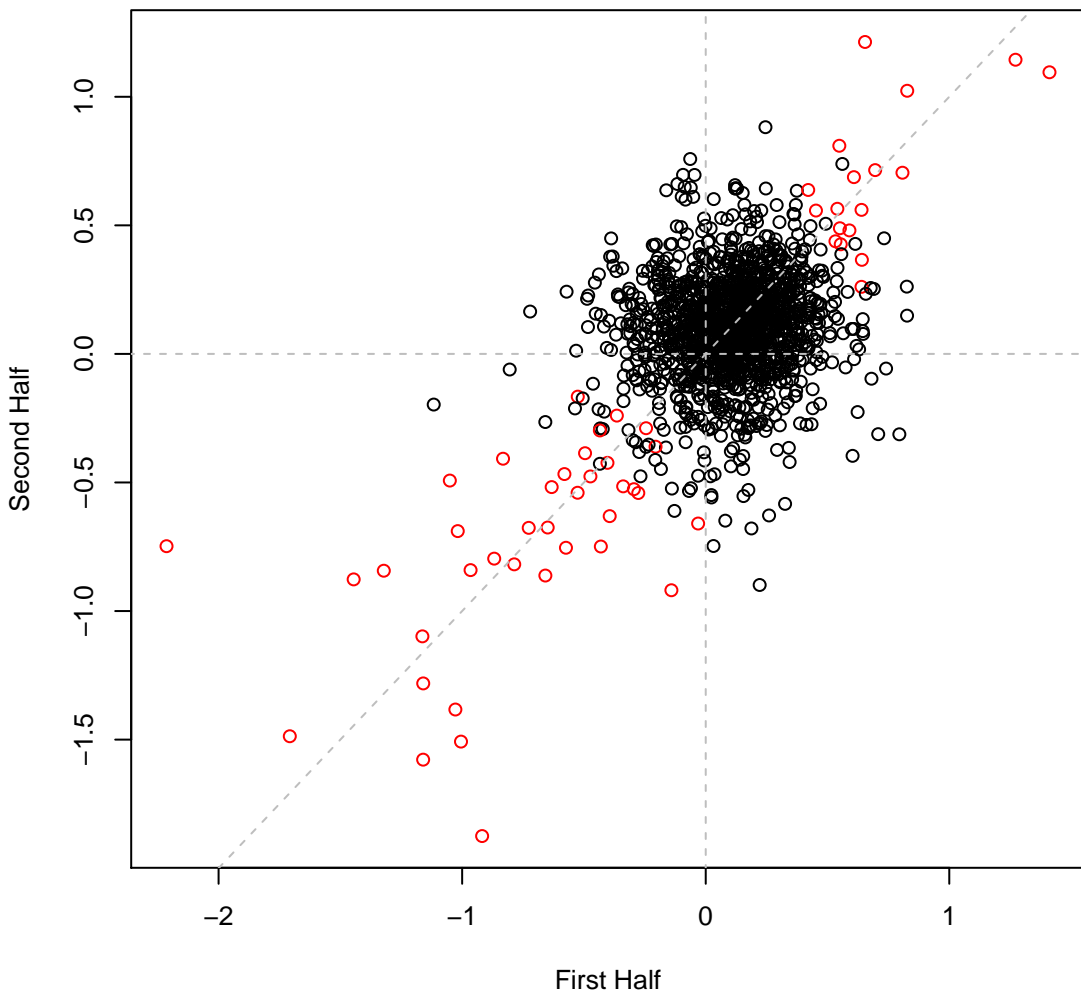
pseudo1_N1B4 set5IT013 #166 (gMed=129 rho12=0.185)
LB 10C



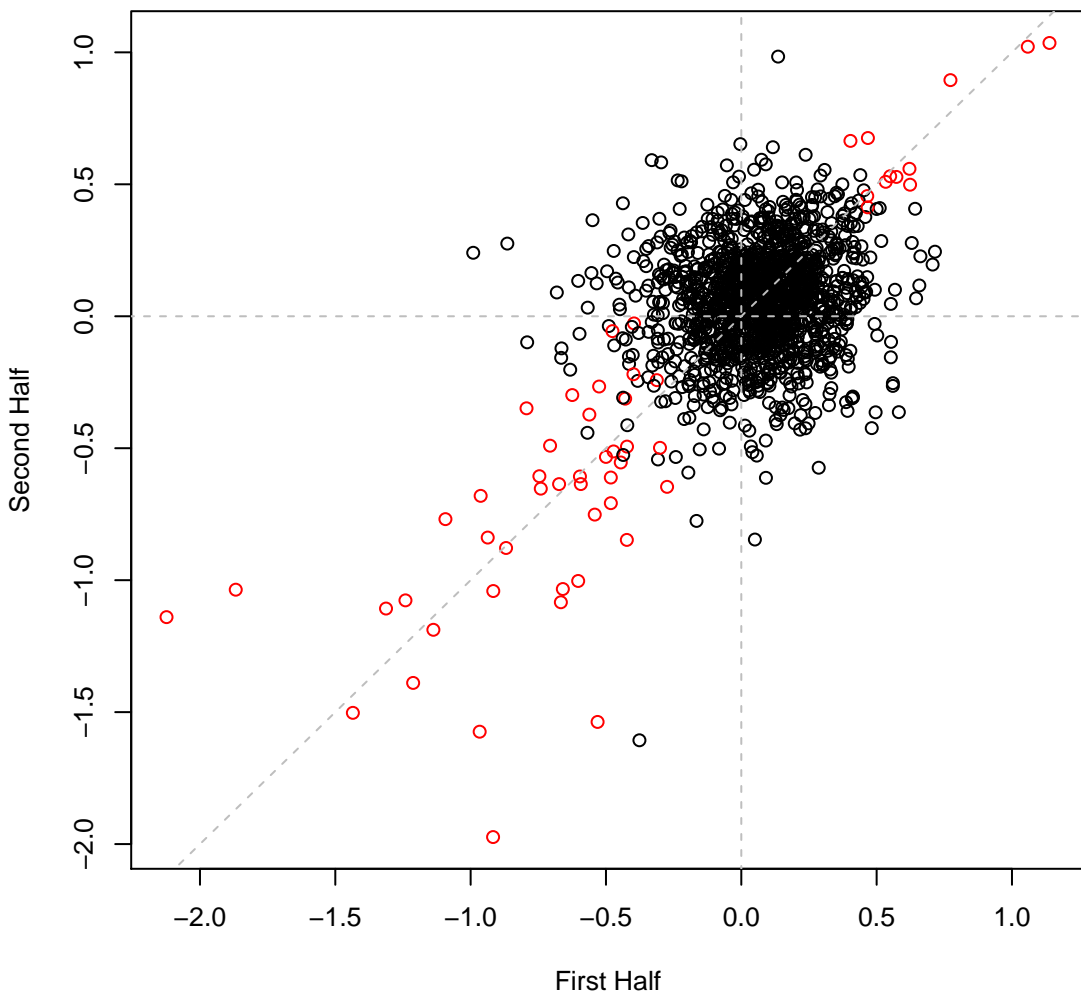
pseudo1_N1B4 set5IT014 #167 (gMed=121 rho12=0.188)
LB 10C



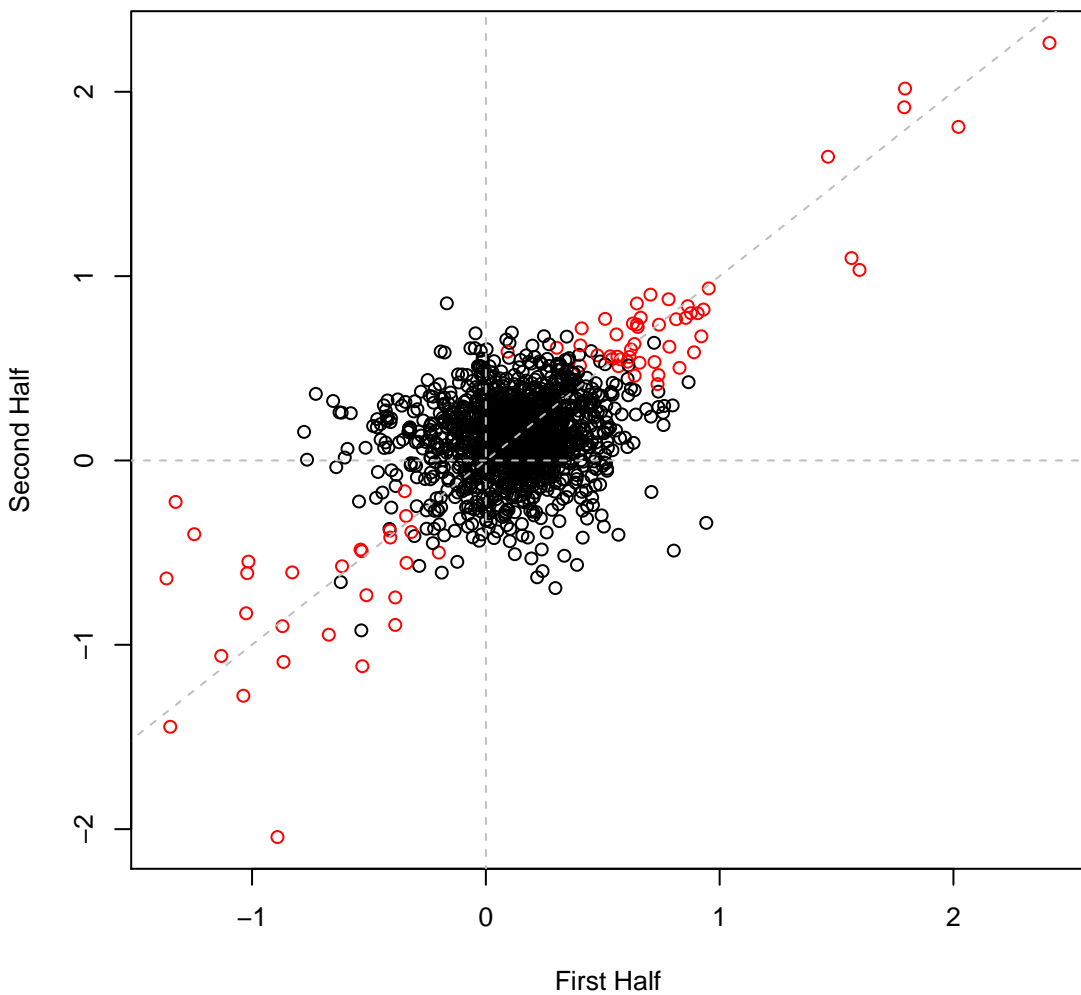
pseudo1_N1B4 set5IT015 #168 (gMed=120 rho12=0.204)
LB 20C



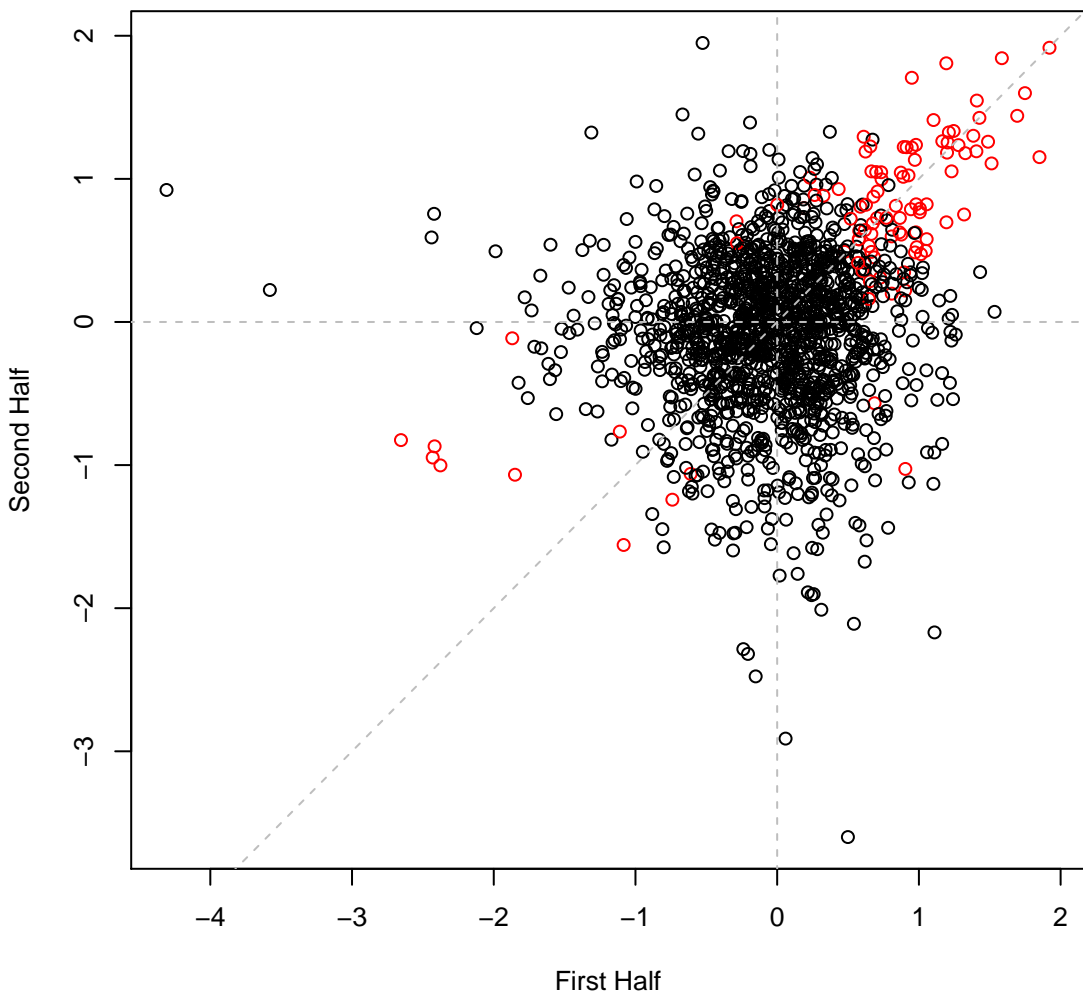
pseudo1_N1B4 set5IT016 #169 (gMed=133 rho12=0.213)
LB 20C



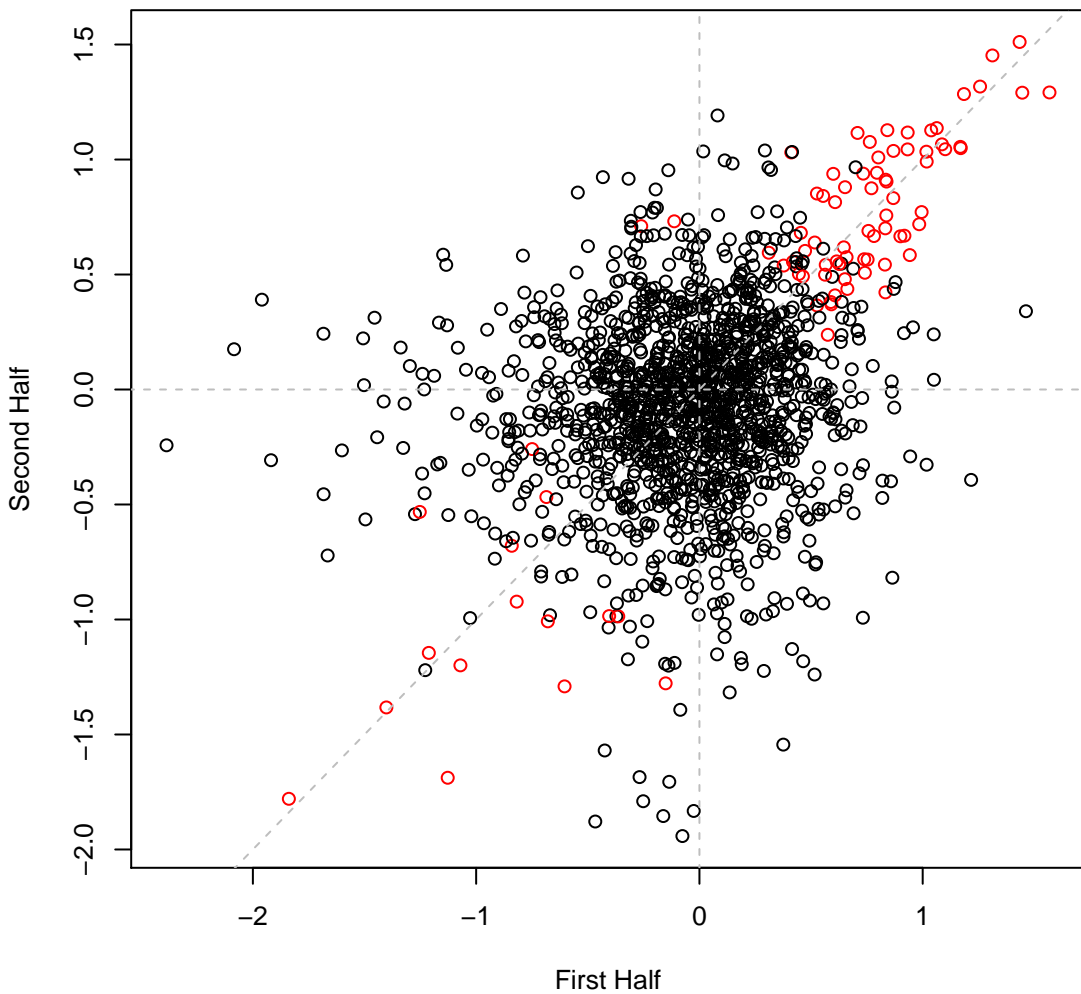
pseudo1_N1B4 set5IT018 #171 (gMed=118 rho12=0.239)
LB 30C



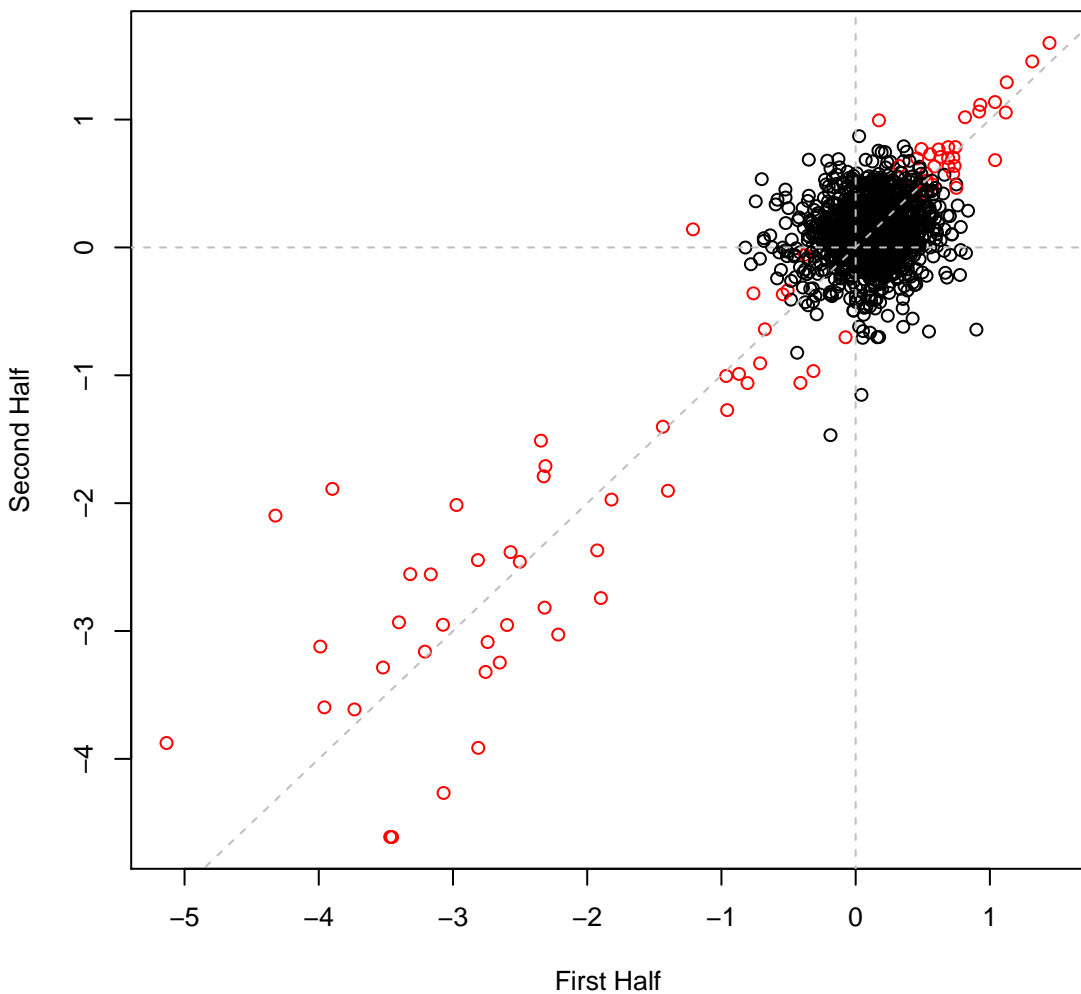
pseudo1_N1B4 set5IT019 #172 (gMed=61 rho12=0.151)
LB 37C



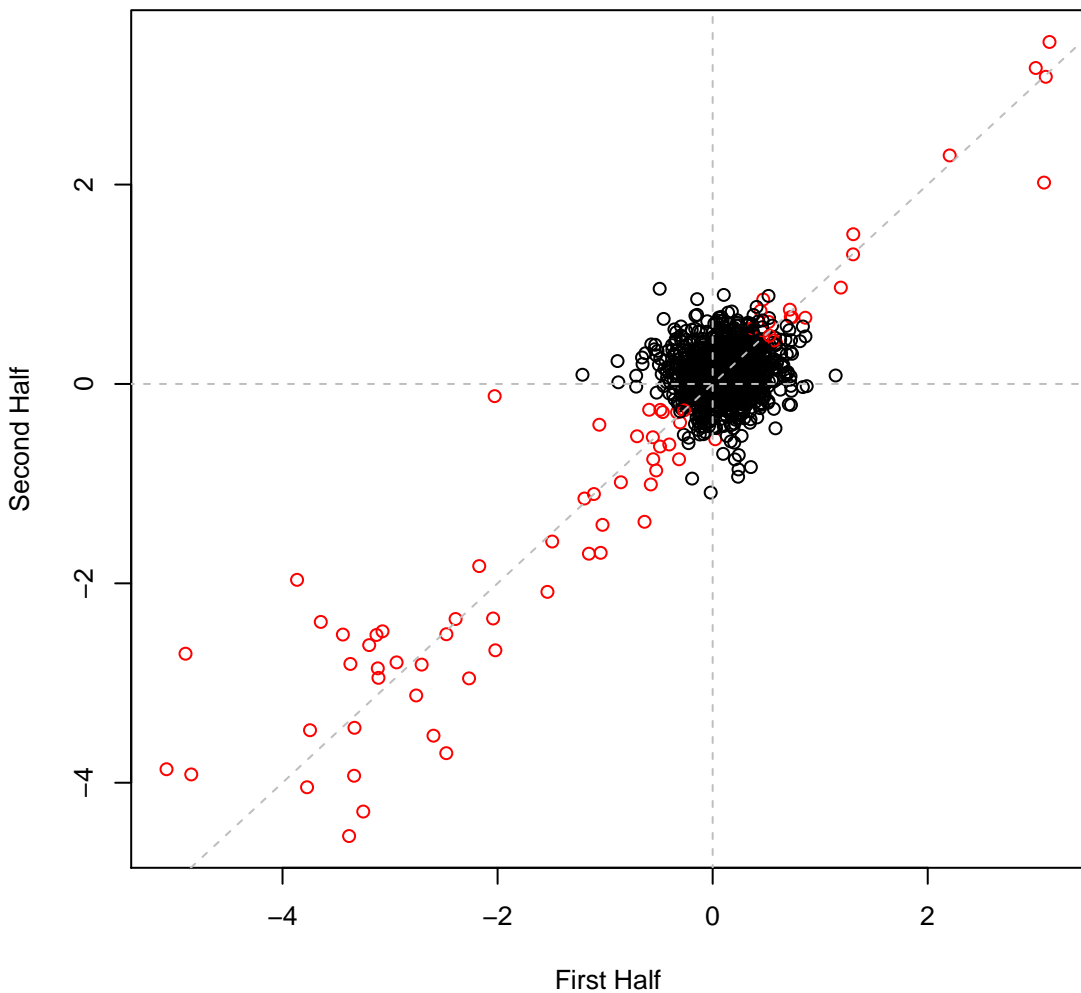
pseudo1_N1B4 set5IT020 #173 (gMed=77 rho12=0.215)
LB 37C



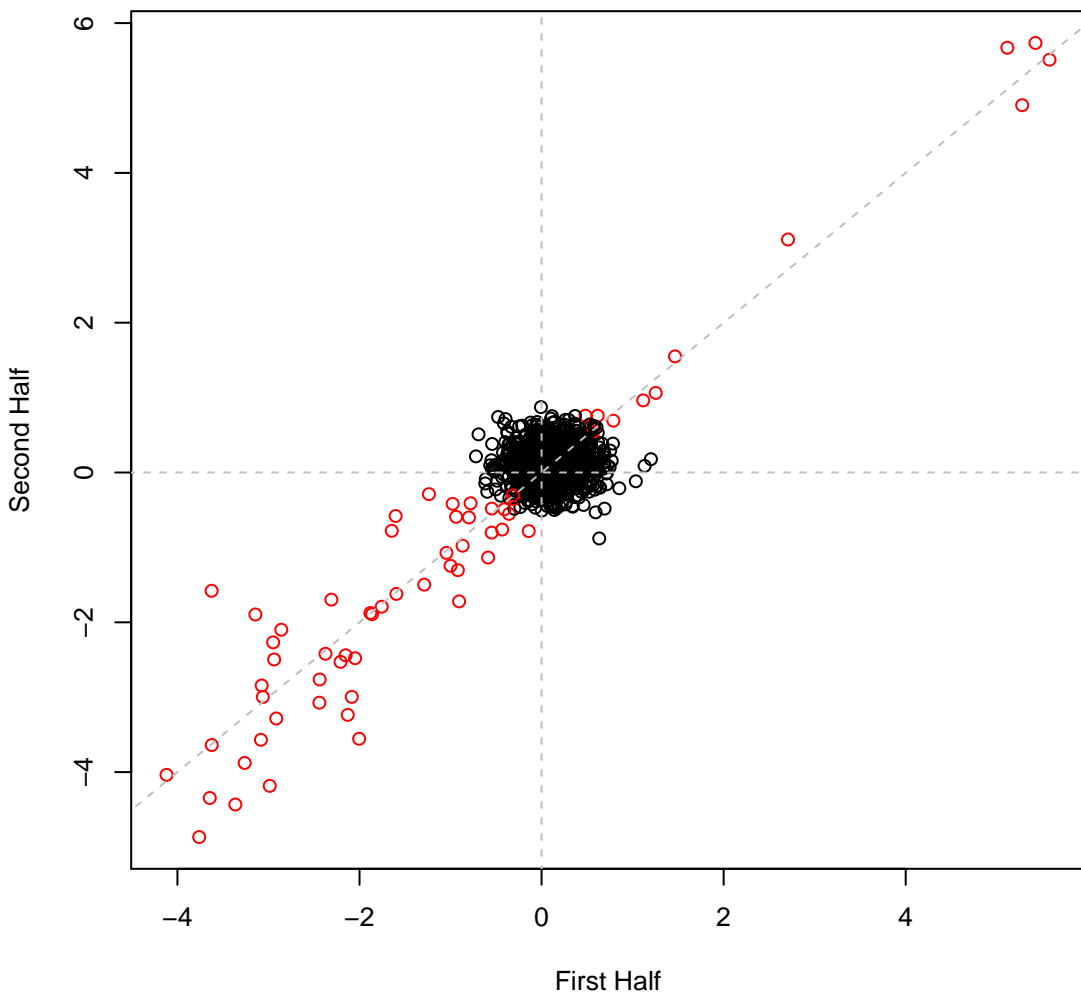
pseudo1_N1B4 set5IT022 #175 (gMed=133 rho12=0.241)
Minimal media pH6



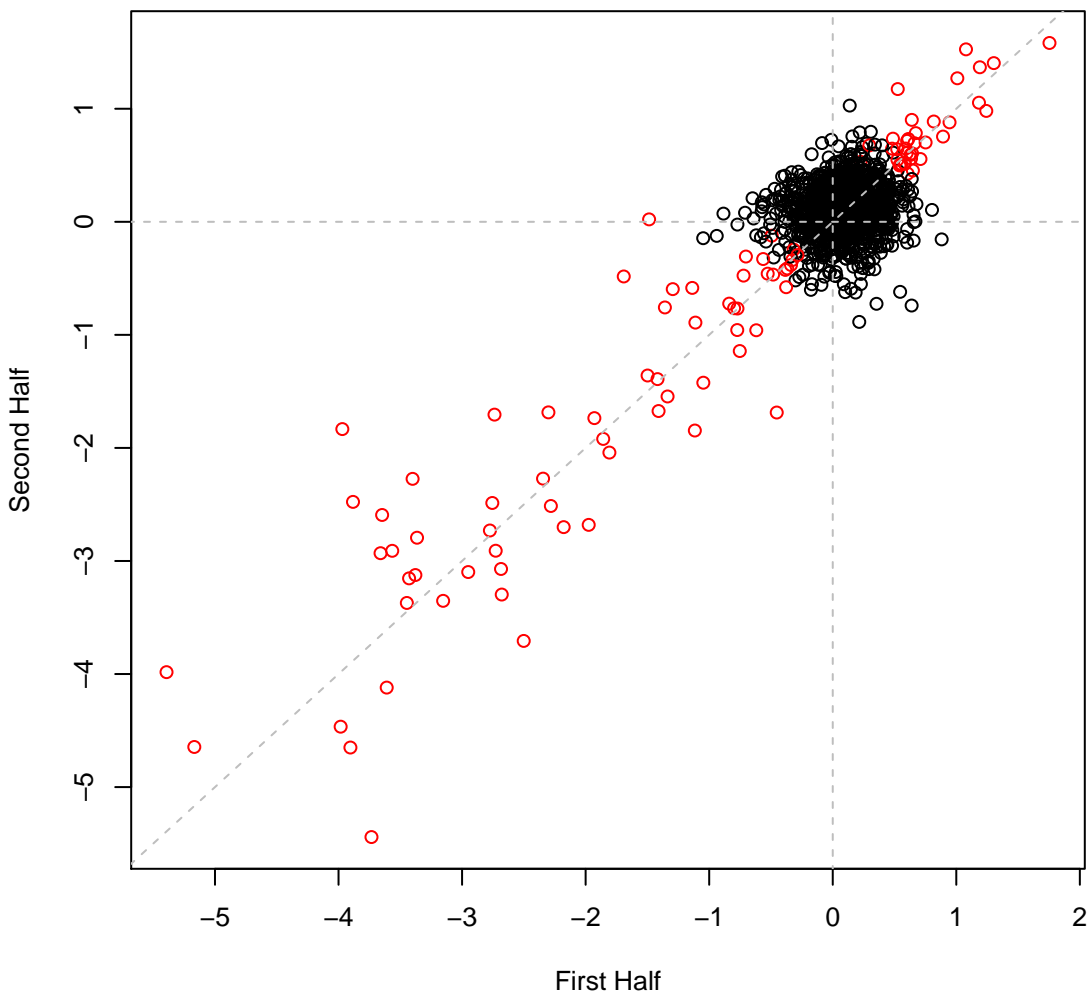
pseudo1_N1B4 set5IT023 #176 (gMed=117 rho12=0.214)
Minimal media pH7



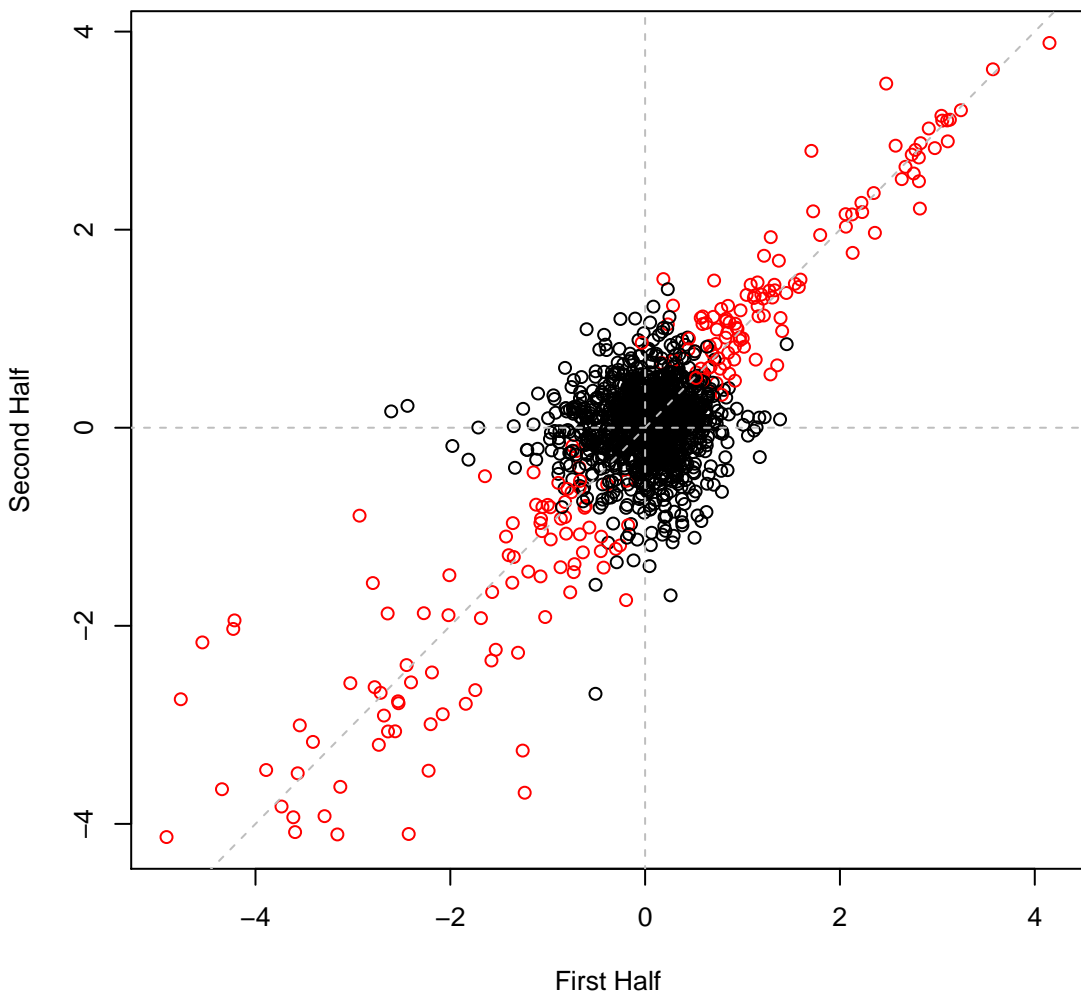
pseudo1_N1B4 set5IT024 #177 (gMed=113 rho12=0.218)
Minimal media pH7



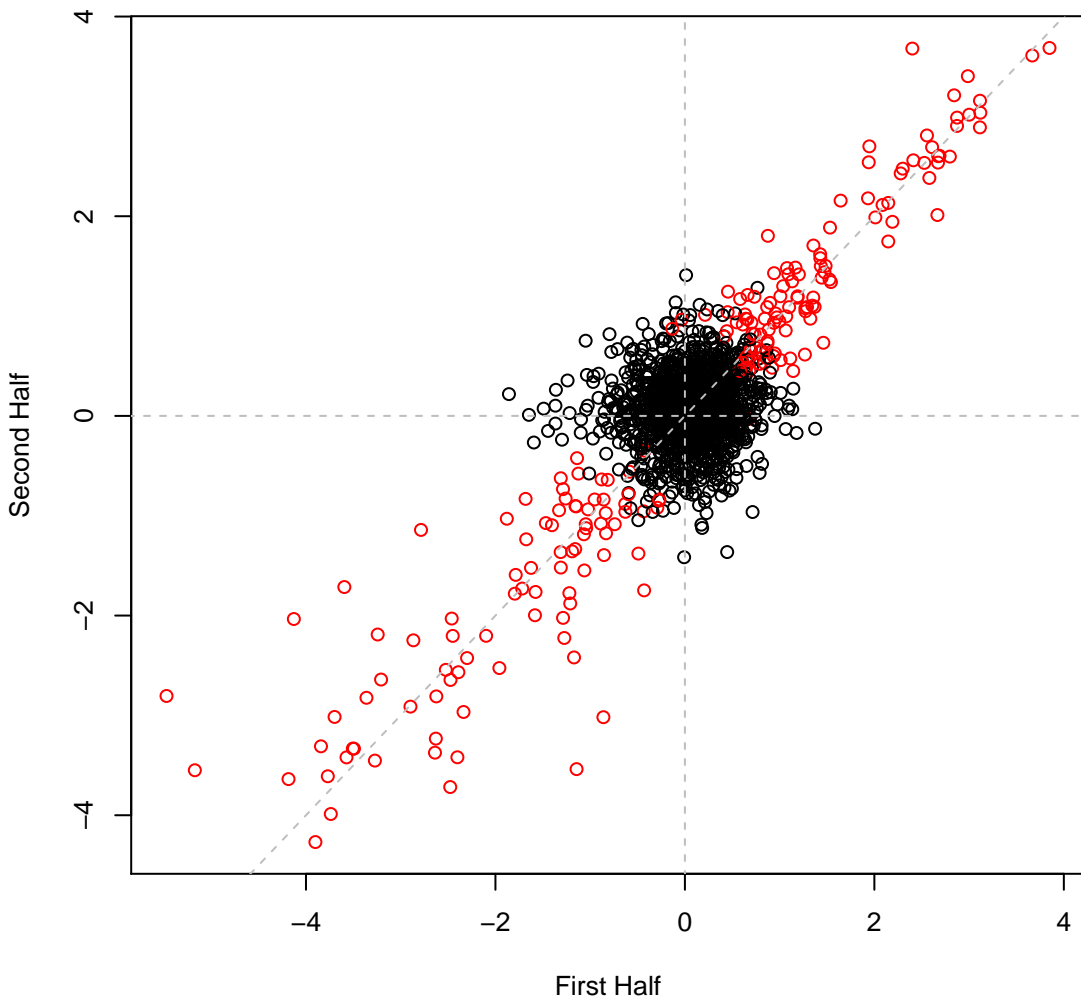
pseudo1_N1B4 set5IT025 #178 (gMed=143 rho12=0.257)
Minimal media pH8



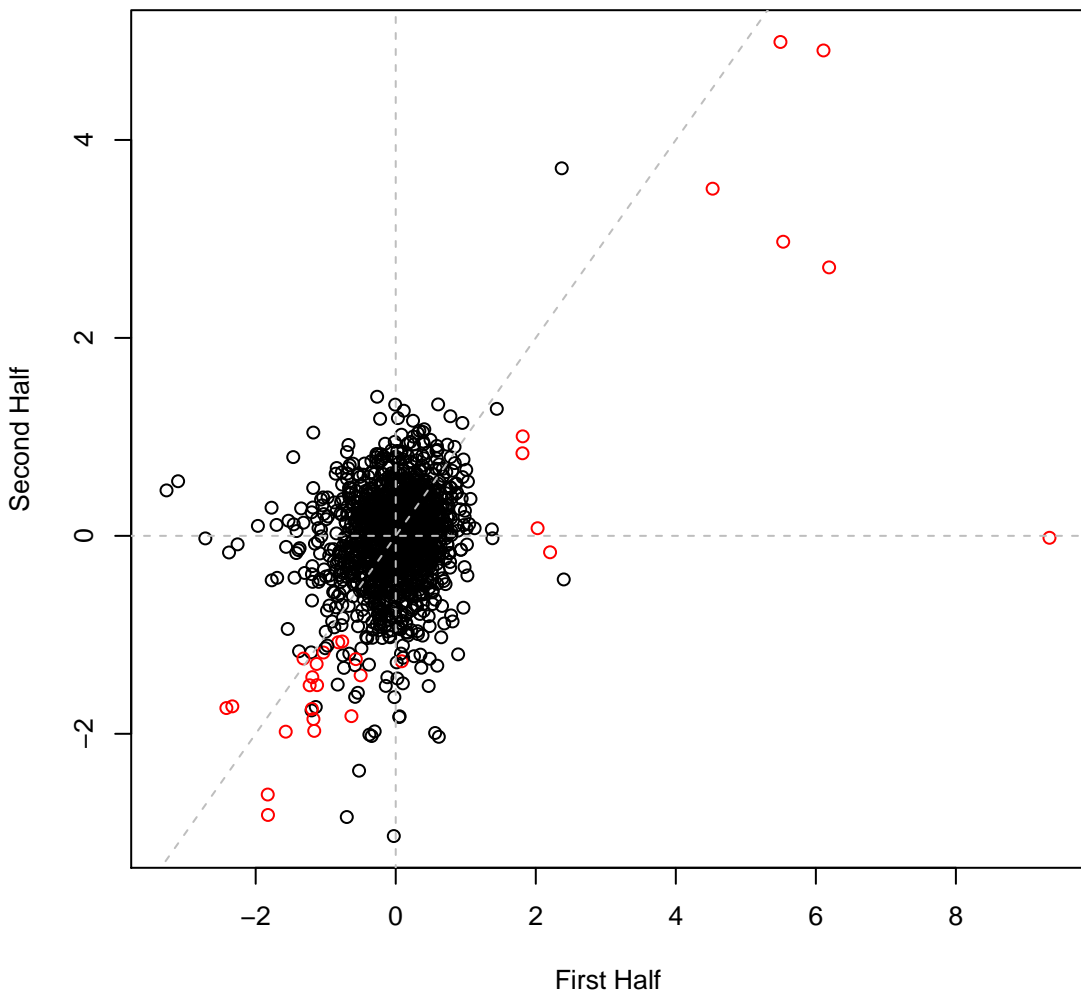
pseudo1_N1B4 set5IT027 #180 (gMed=114 rho12=0.378)
Minimal media pH9



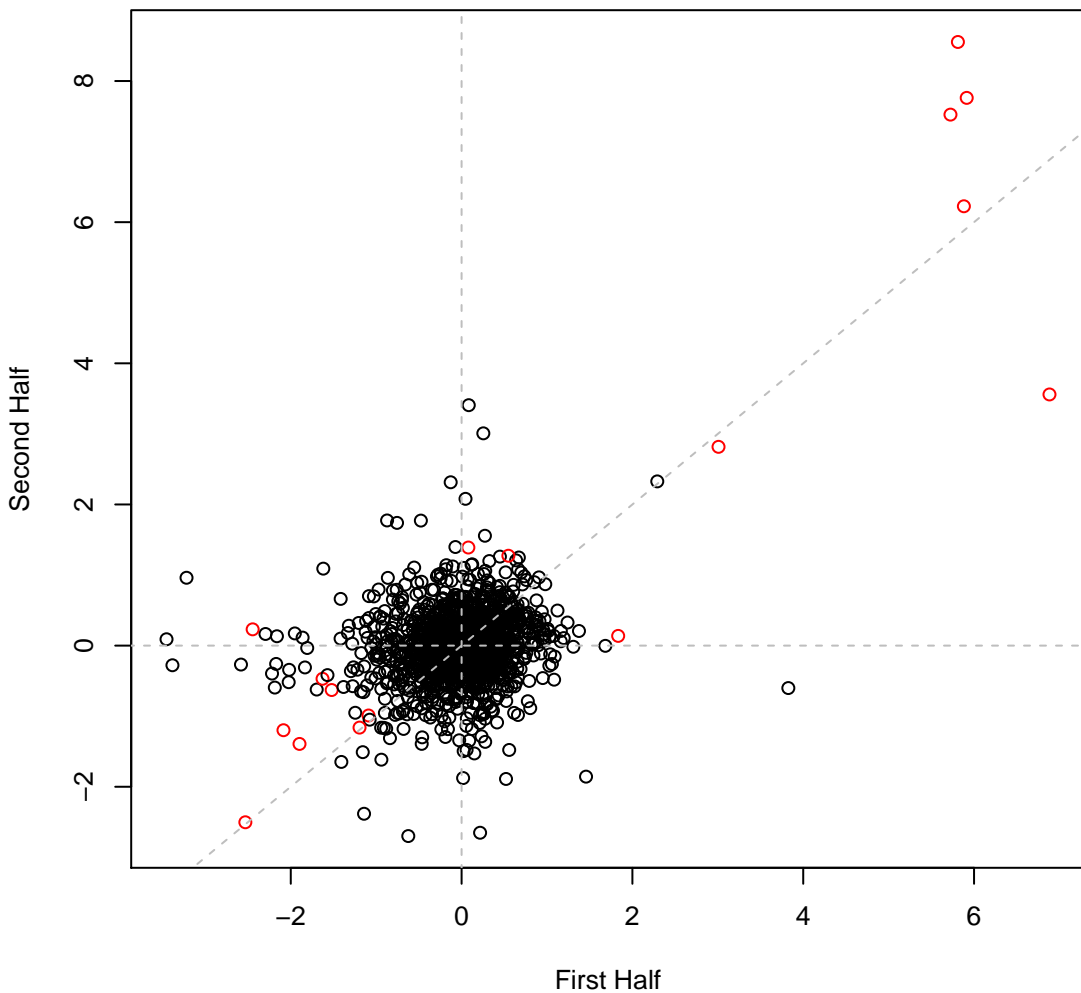
pseudo1_N1B4 set5IT028 #181 (gMed=118 rho12=0.373)
Minimal media pH9



pseudo1_N1B4 set5IT029 #182 (gMed=1 rho12=0.199)
Nitrate reduction

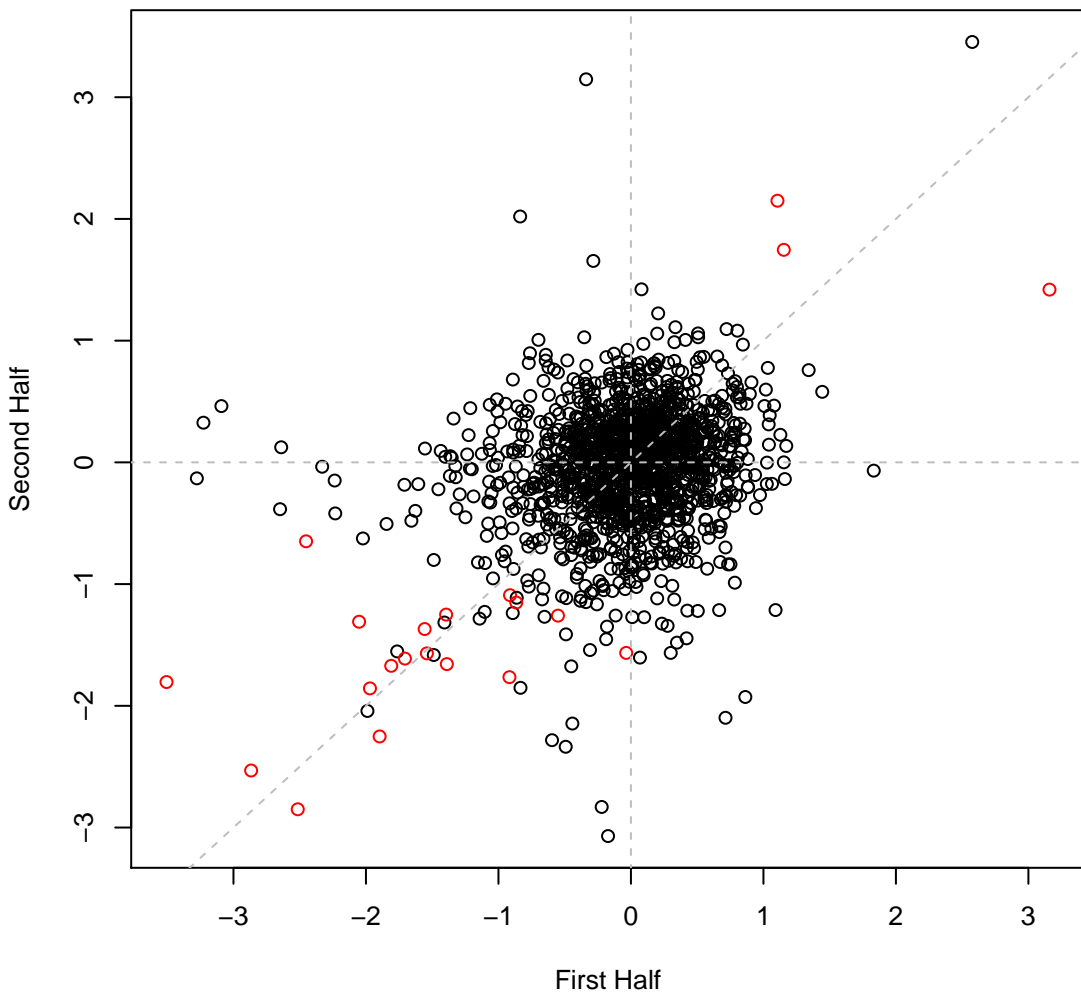


pseudo1_N1B4 set5IT030 #183 (gMed=1 rho12=0.183)
Nitrate reduction

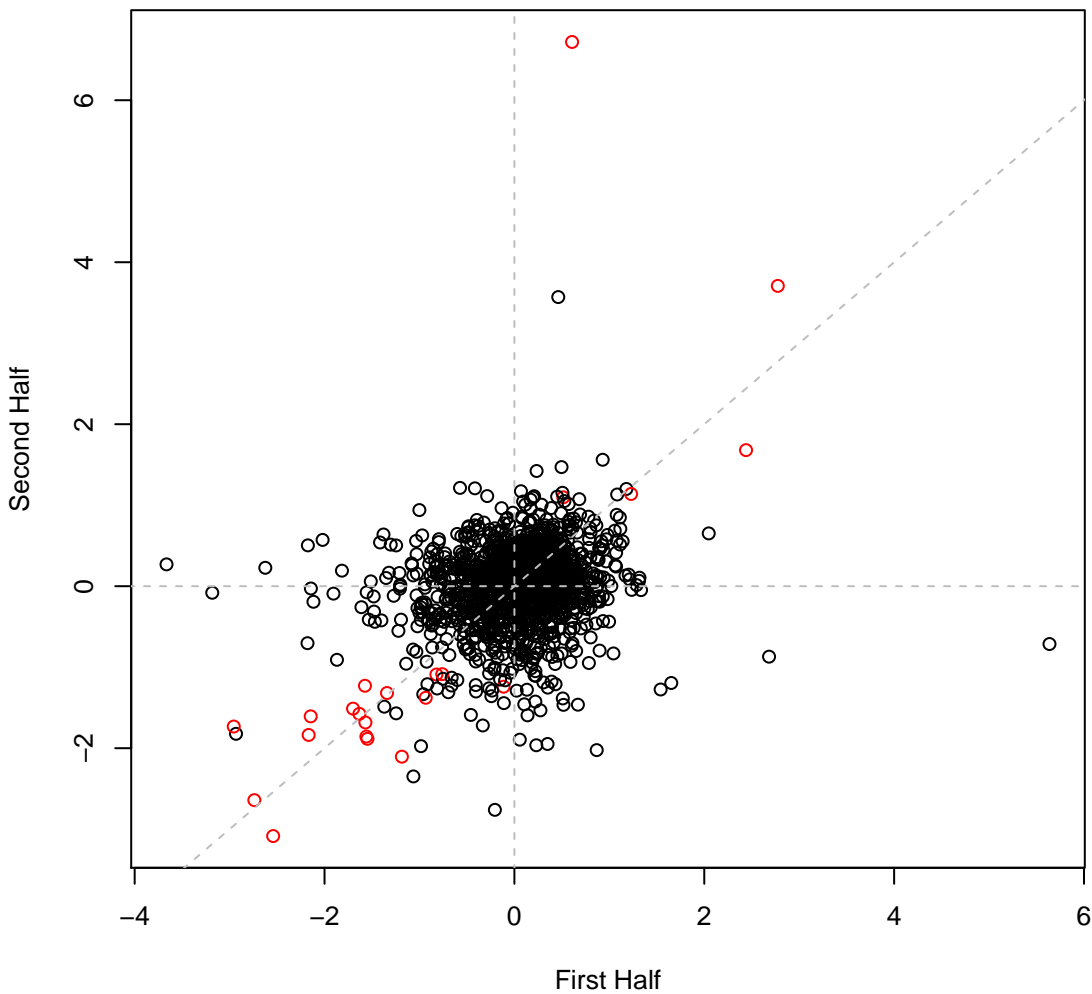


pseudo1_N1B4 set5IT031 #184 (gMed=1 rho12=0.198)

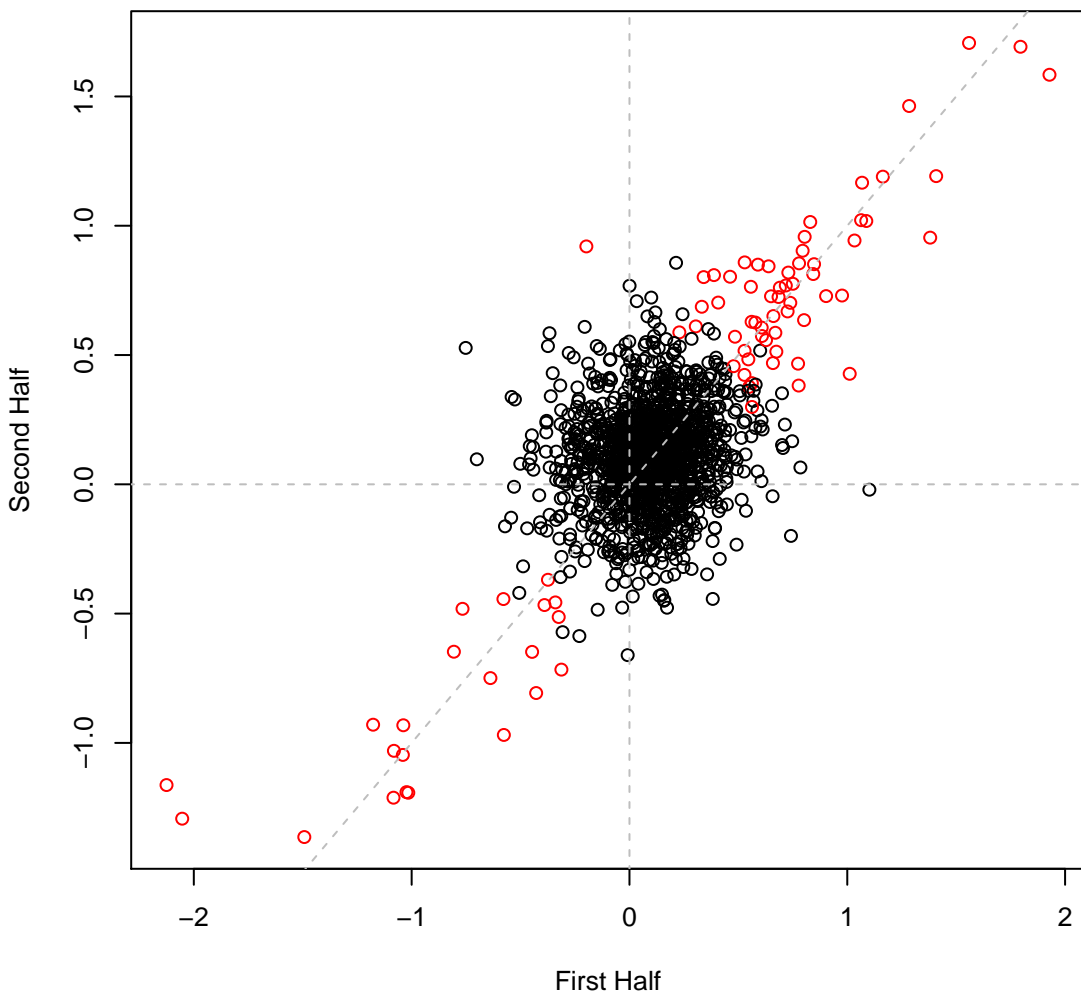
Nitrate reduction with yeast extract



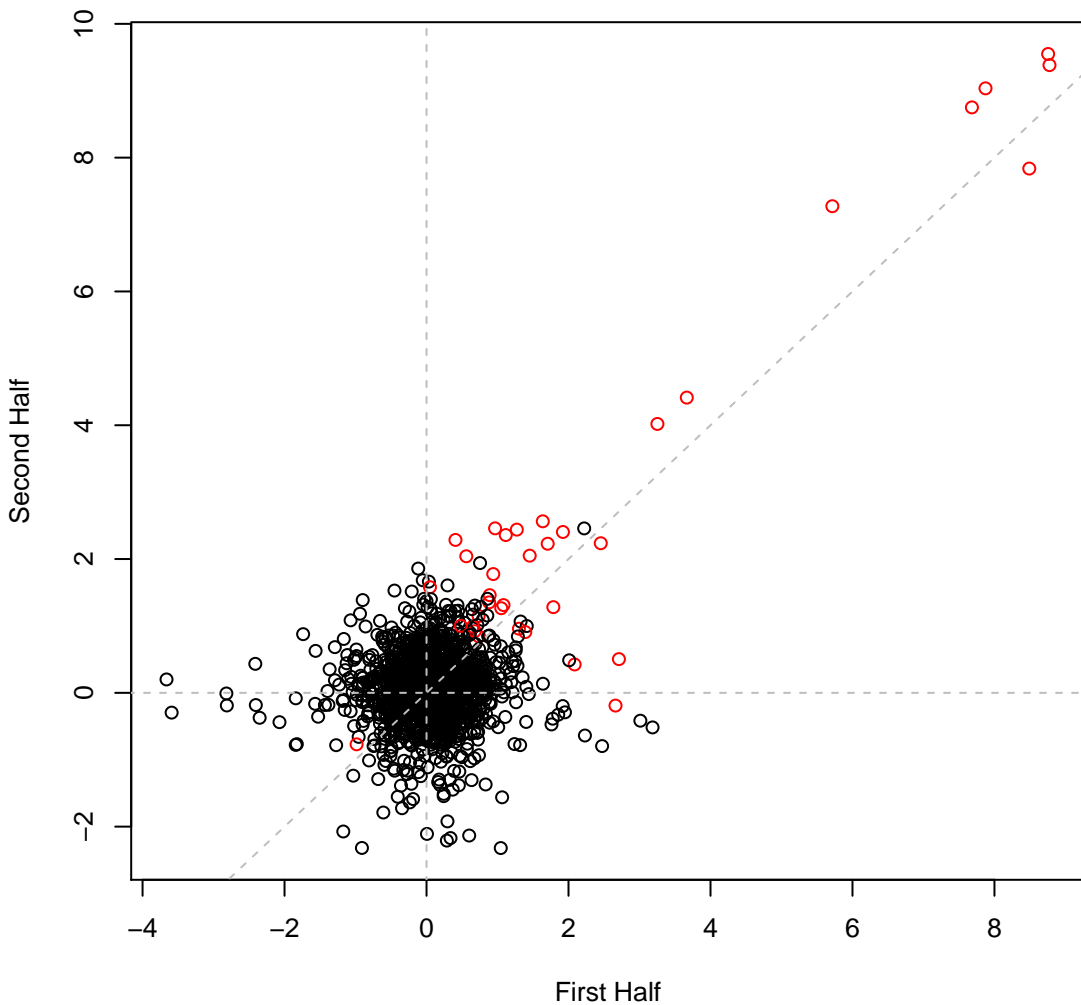
Nitrate reduction with yeast extract



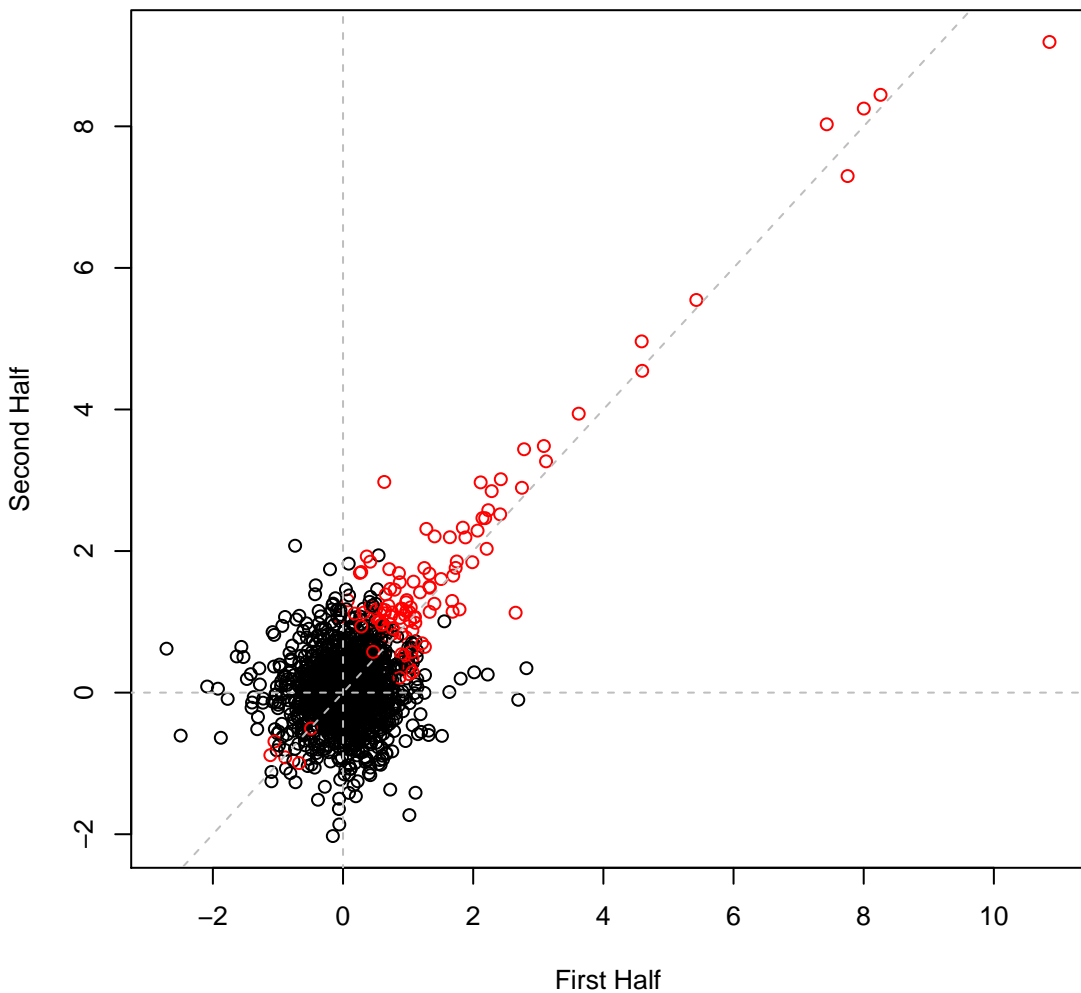
pseudo1_N1B4 set5IT033 #186 (gMed=124 rho12=0.254)
4C survival; 24 hrs



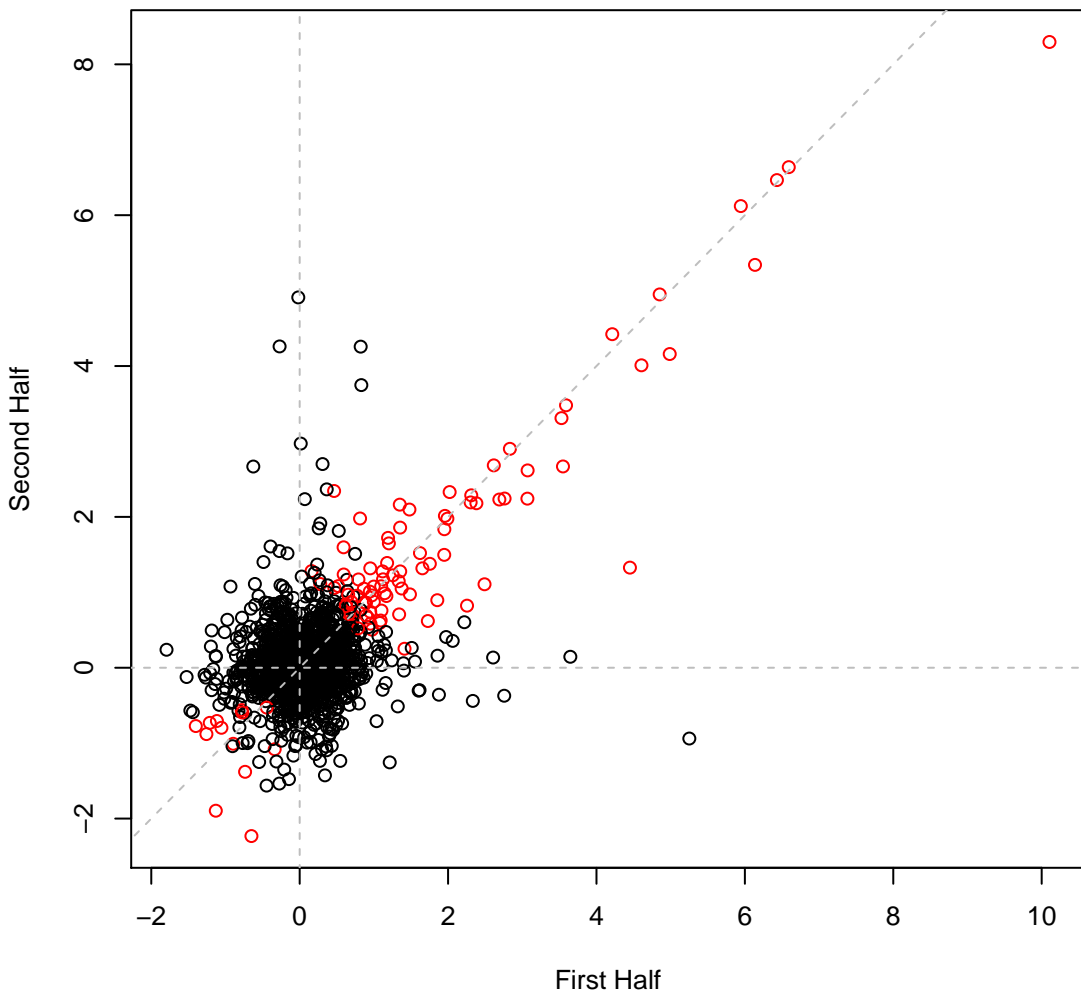
pseudo1_N1B4 set5IT034 #187 (gMed=2 rho12=0.117)
4C survival; 192 hrs



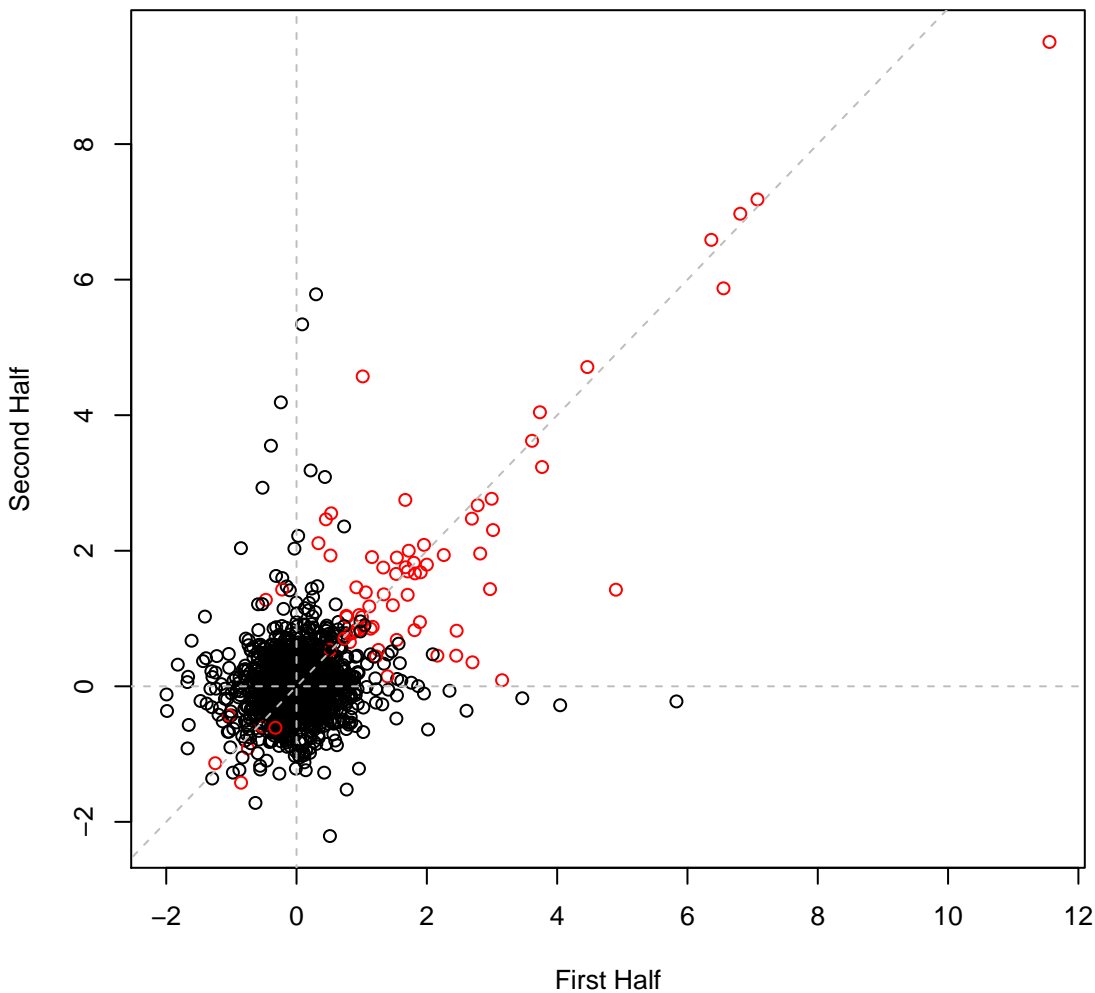
pseudo1_N1B4 set5IT035 #188 (gMed=11 rho12=0.228)
4C survival; 360 hrs



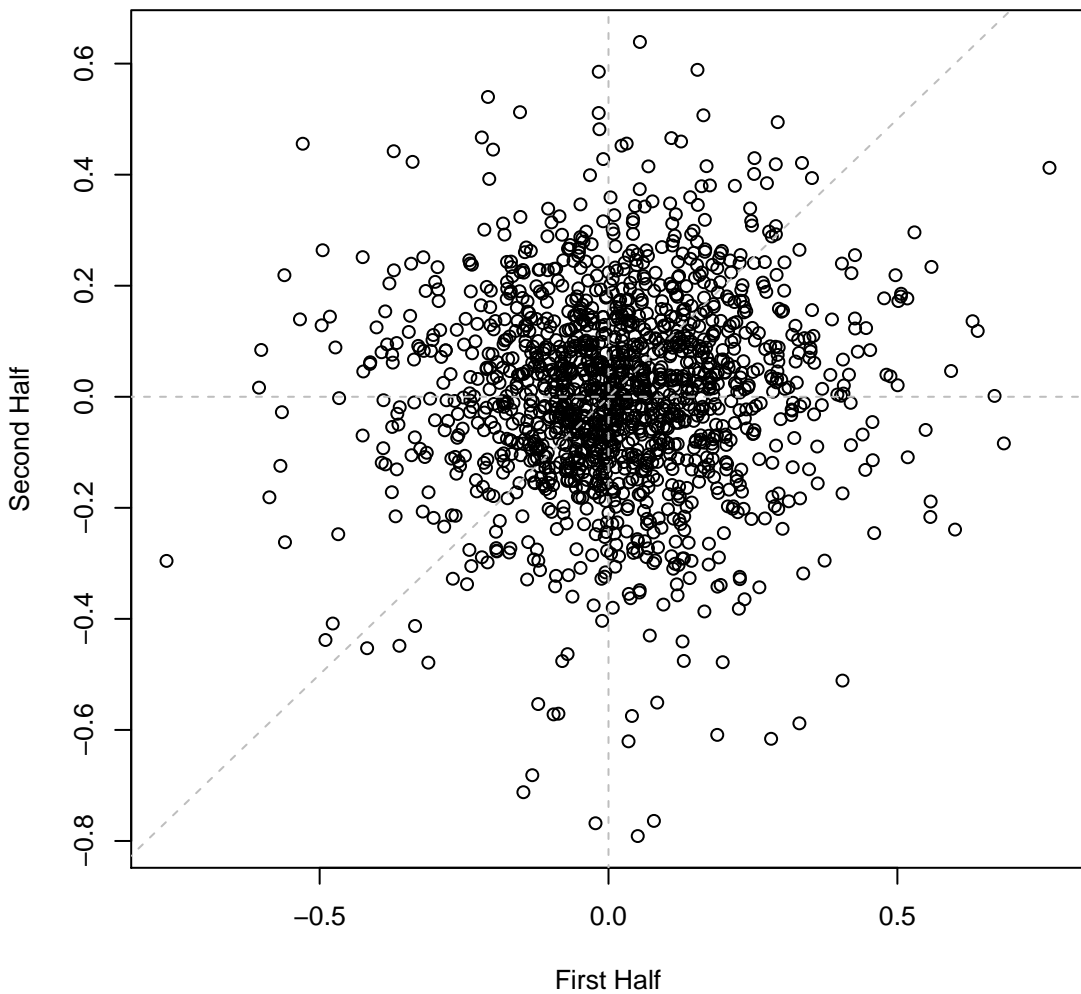
pseudo1_N1B4 set5IT036 #189 (gMed=15 rho12=0.239)
4C survival; 672 hrs



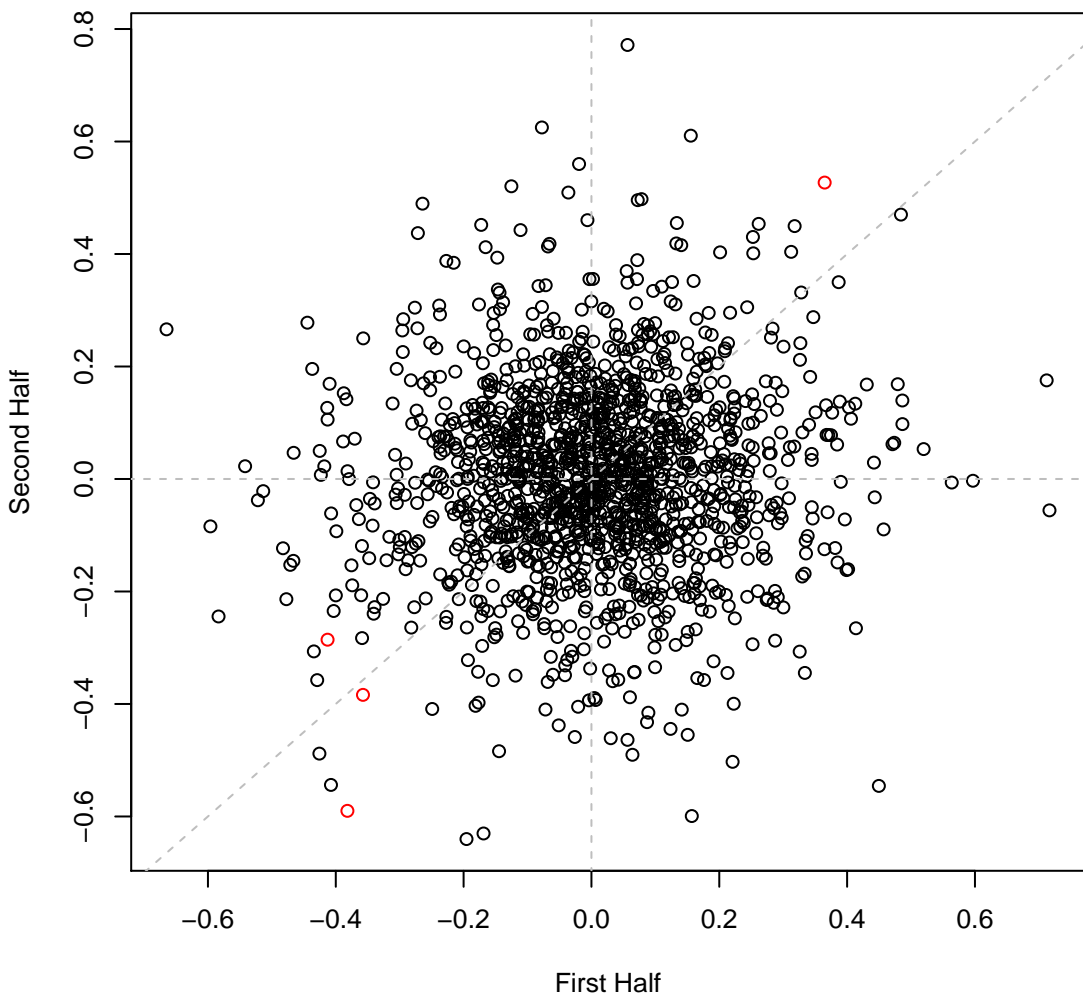
pseudo1_N1B4 set5IT037 #190 (gMed=8 rho12=0.229)
4C survival; 1152 hrs



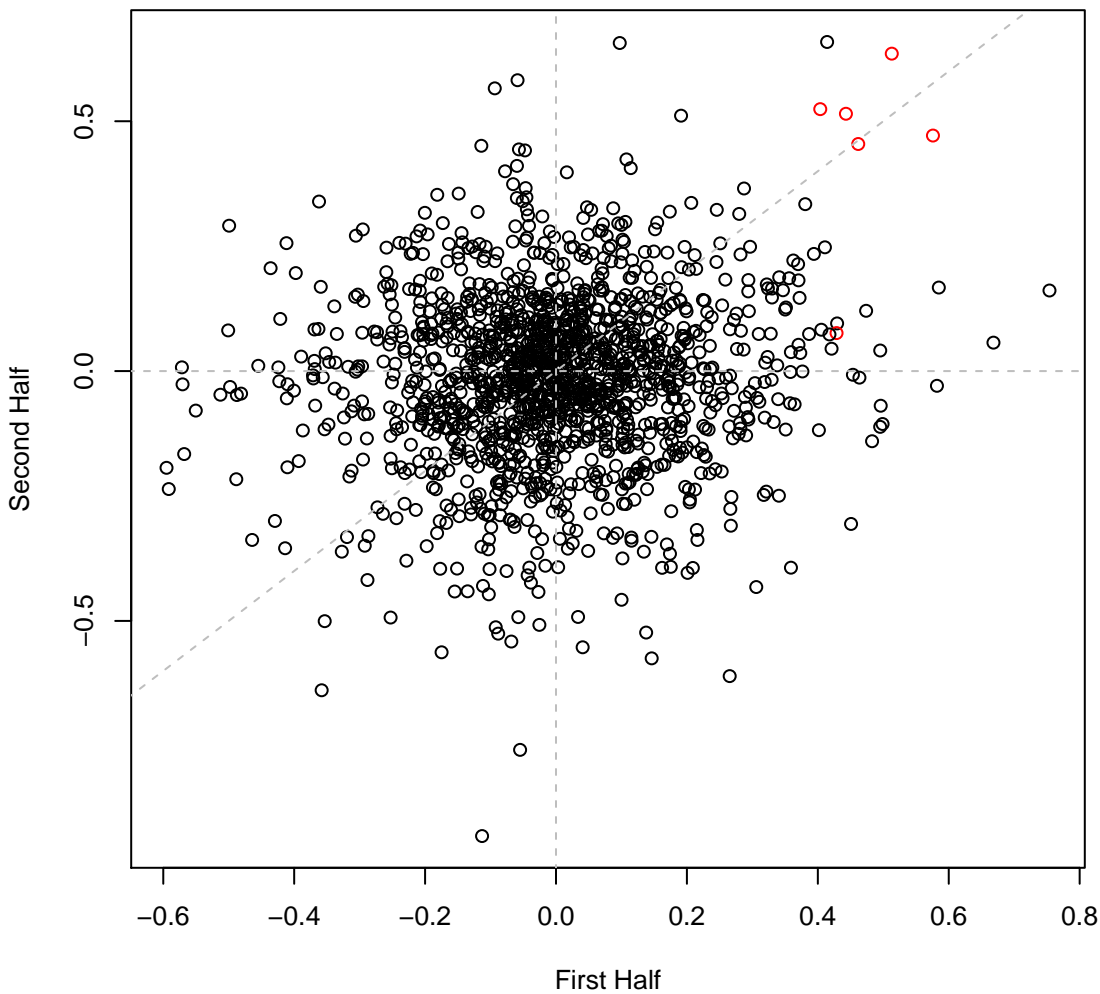
pseudo1_N1B4 set5IT038 #191 (gMed=134 rho12=0.062)
Time0



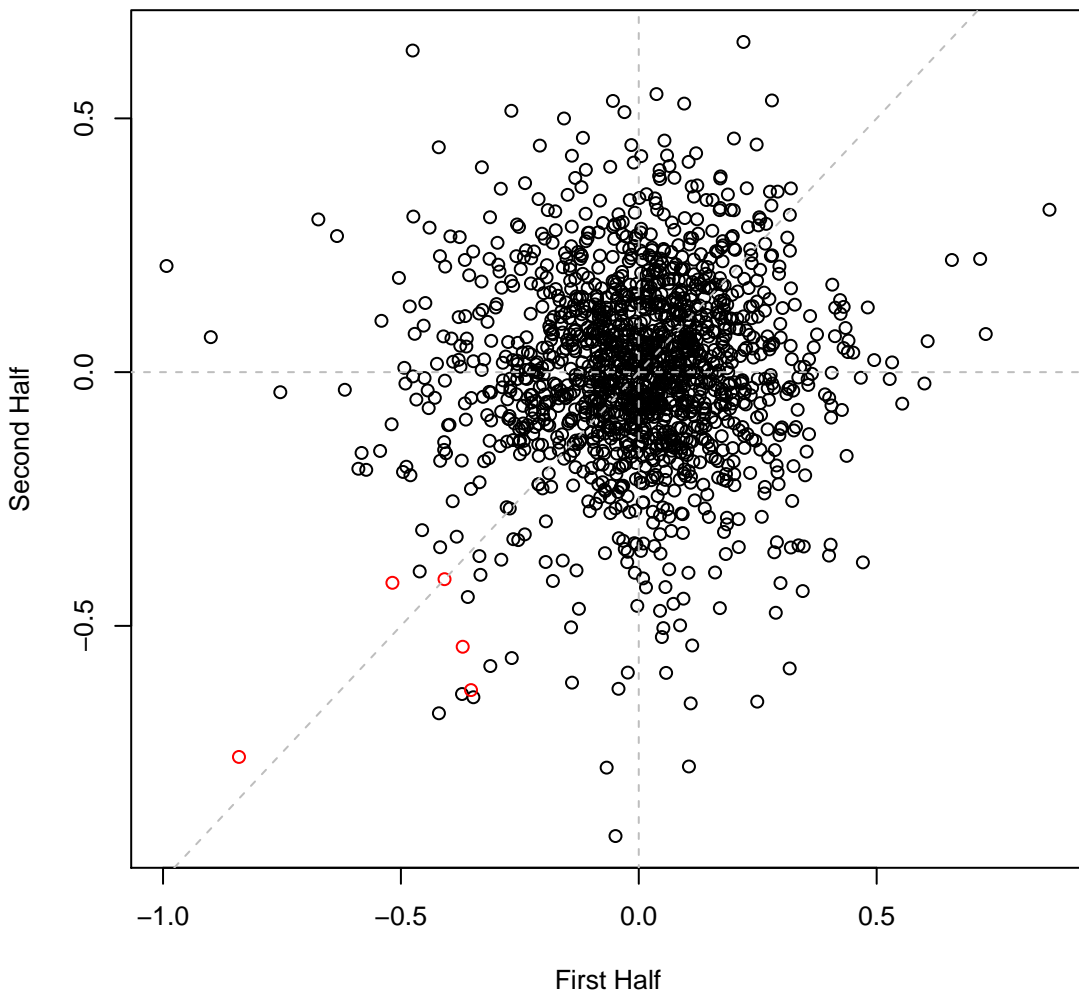
pseudo1_N1B4 set5IT039 #192 (gMed=130 rho12=0.040)
Time0



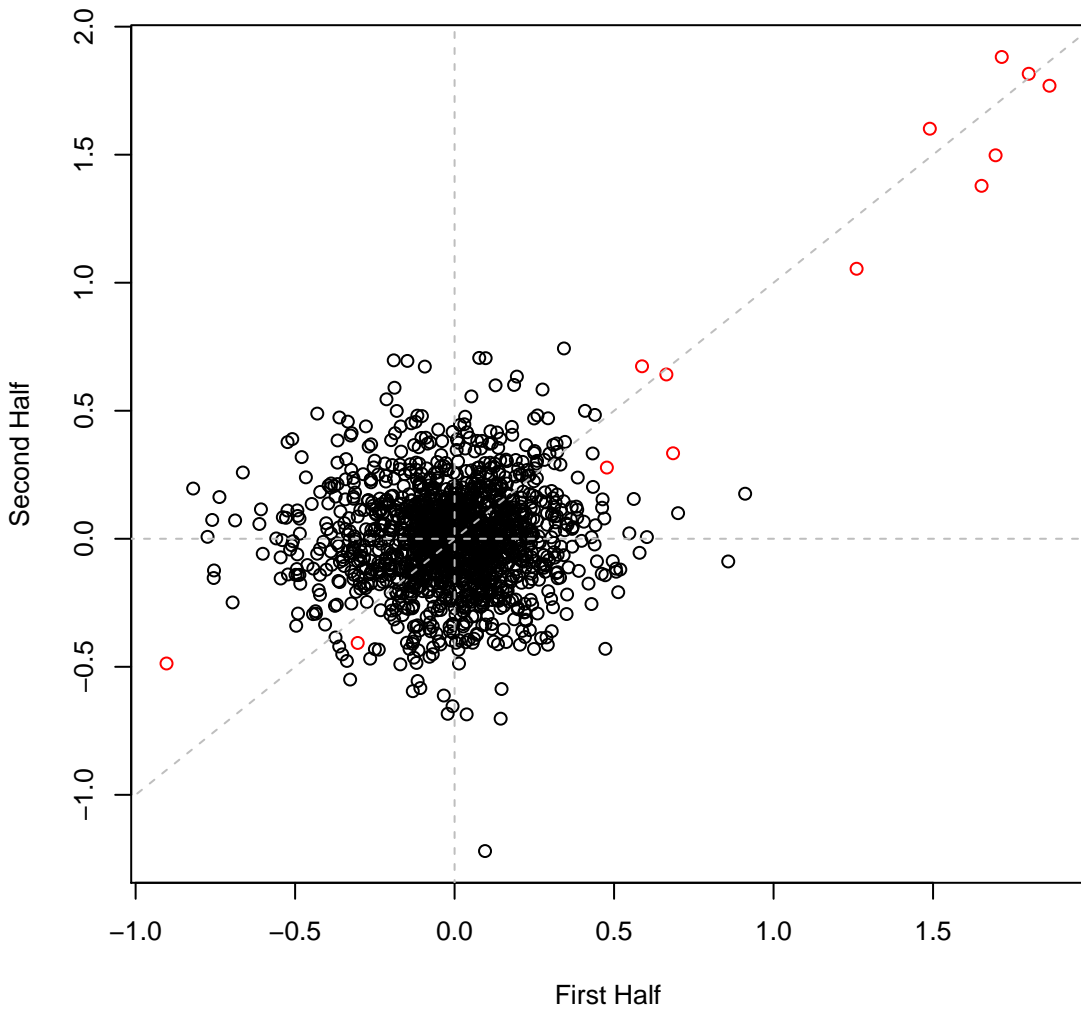
pseudo1_N1B4 set5IT040 #193 (gMed=136 rho12=0.064)
Time0



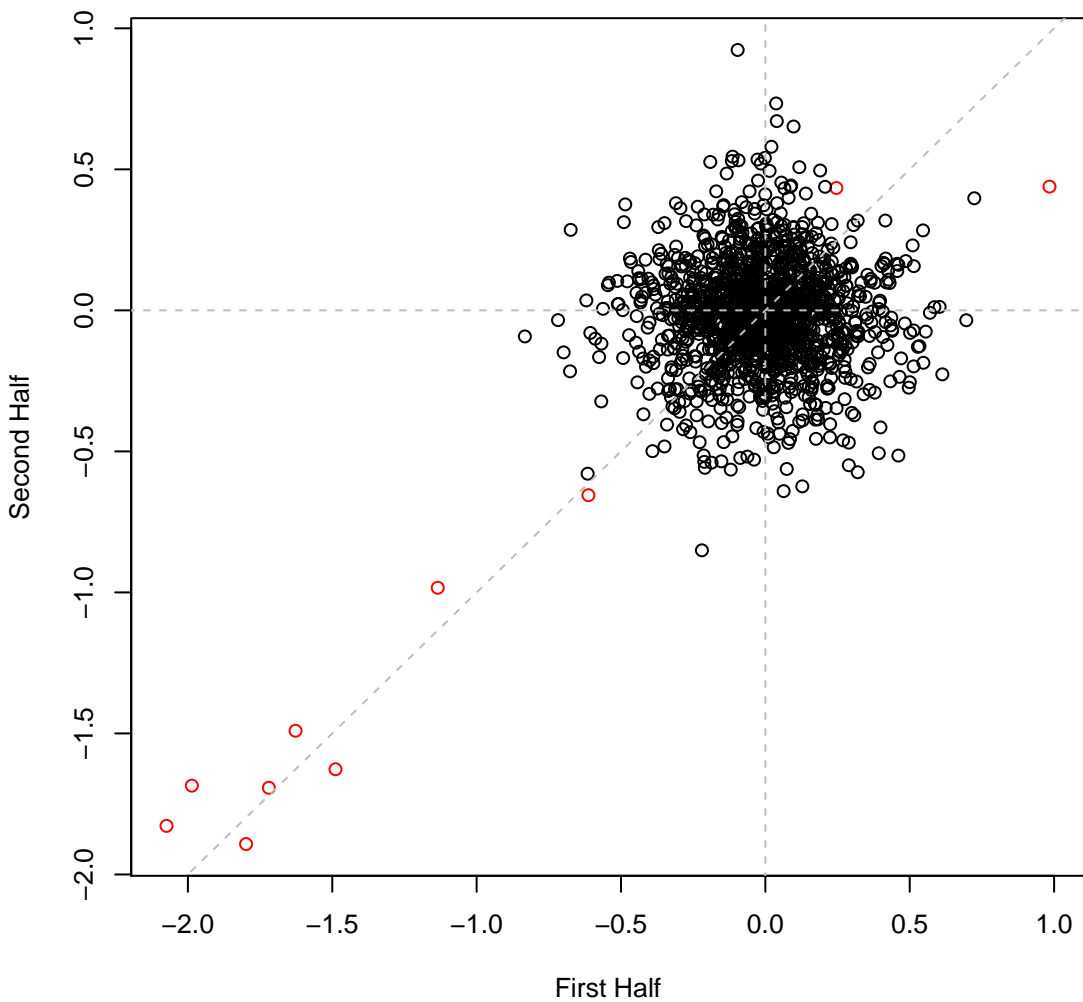
pseudo1_N1B4 set5IT041 #194 (gMed=122 rho12=0.050)
Time0



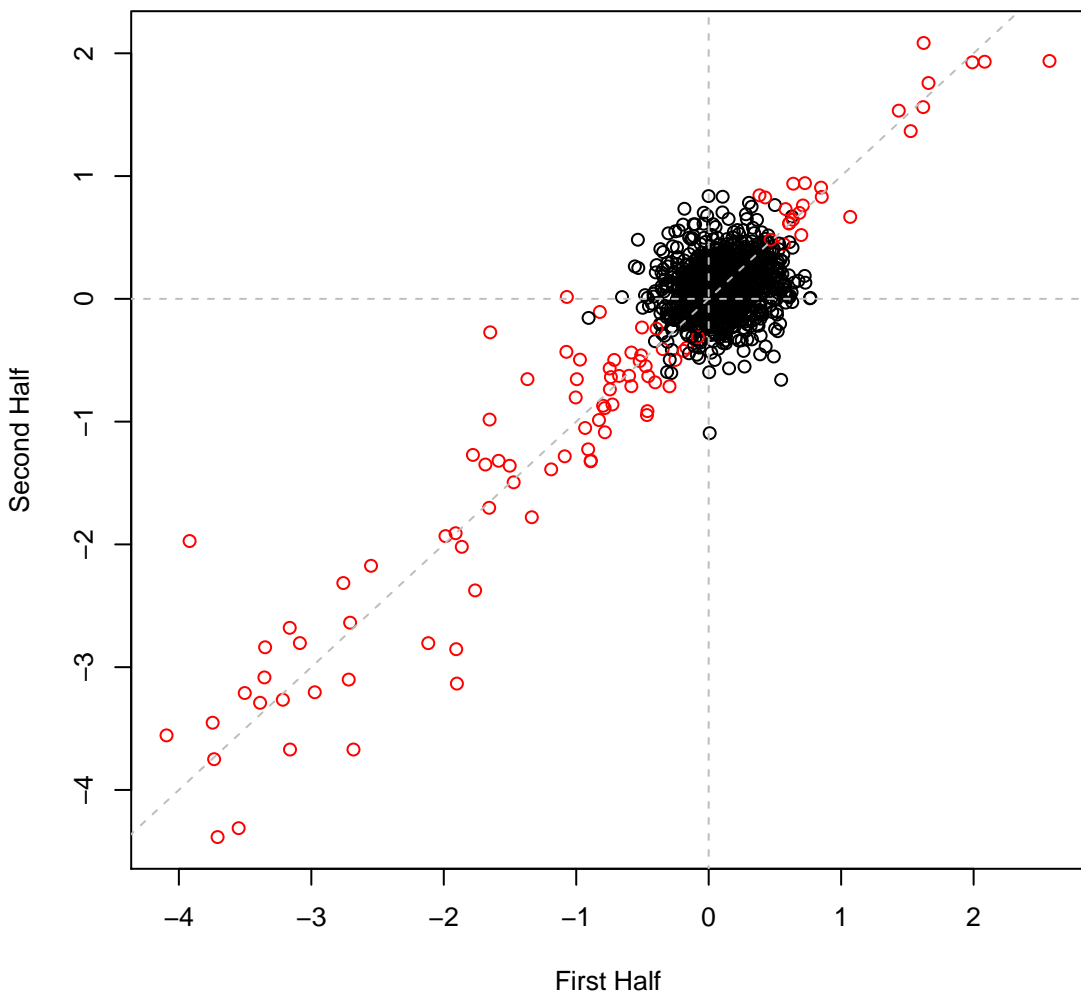
pseudo1_N1B4 set5IT042 #195 (gMed=128 rho12=0.056)
Time0



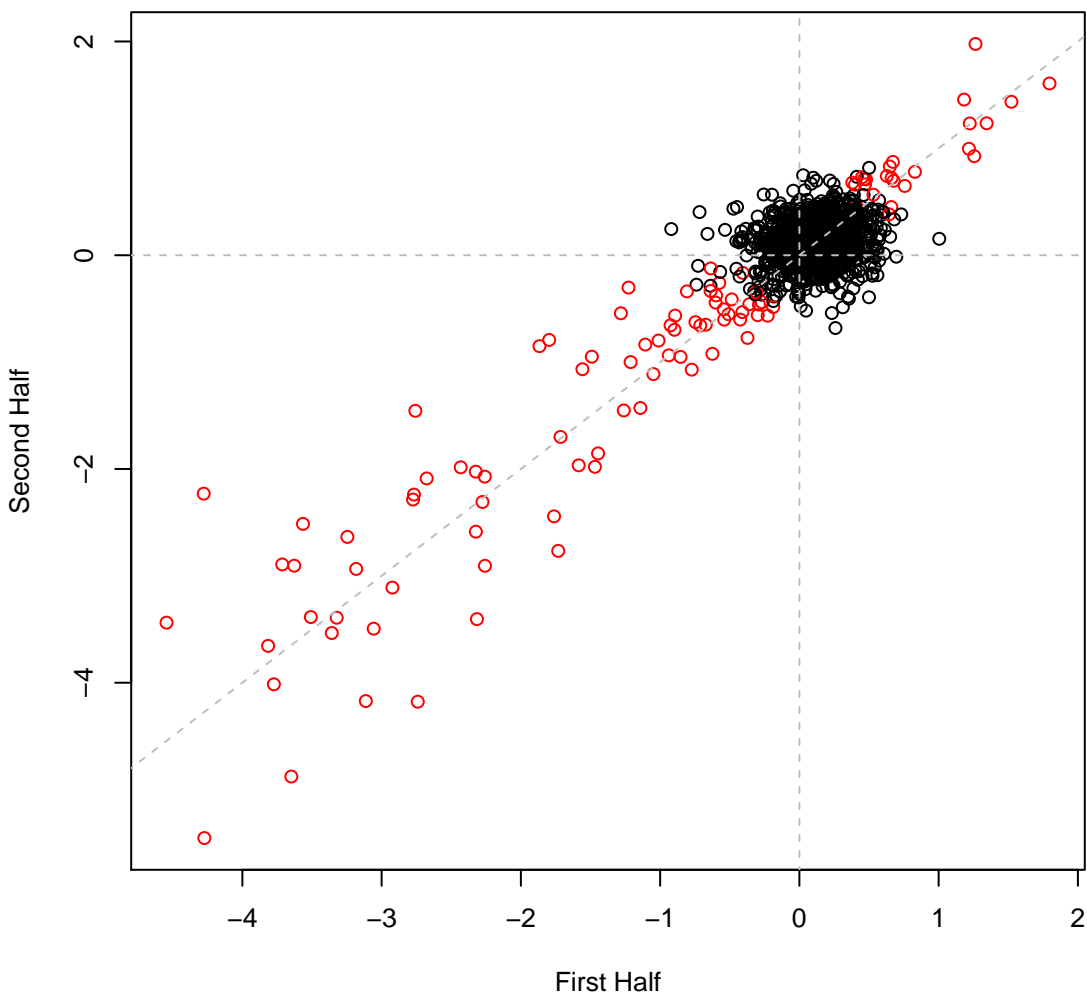
pseudo1_N1B4 set5IT043 #196 (gMed=131 rho12=0.022)
Time0



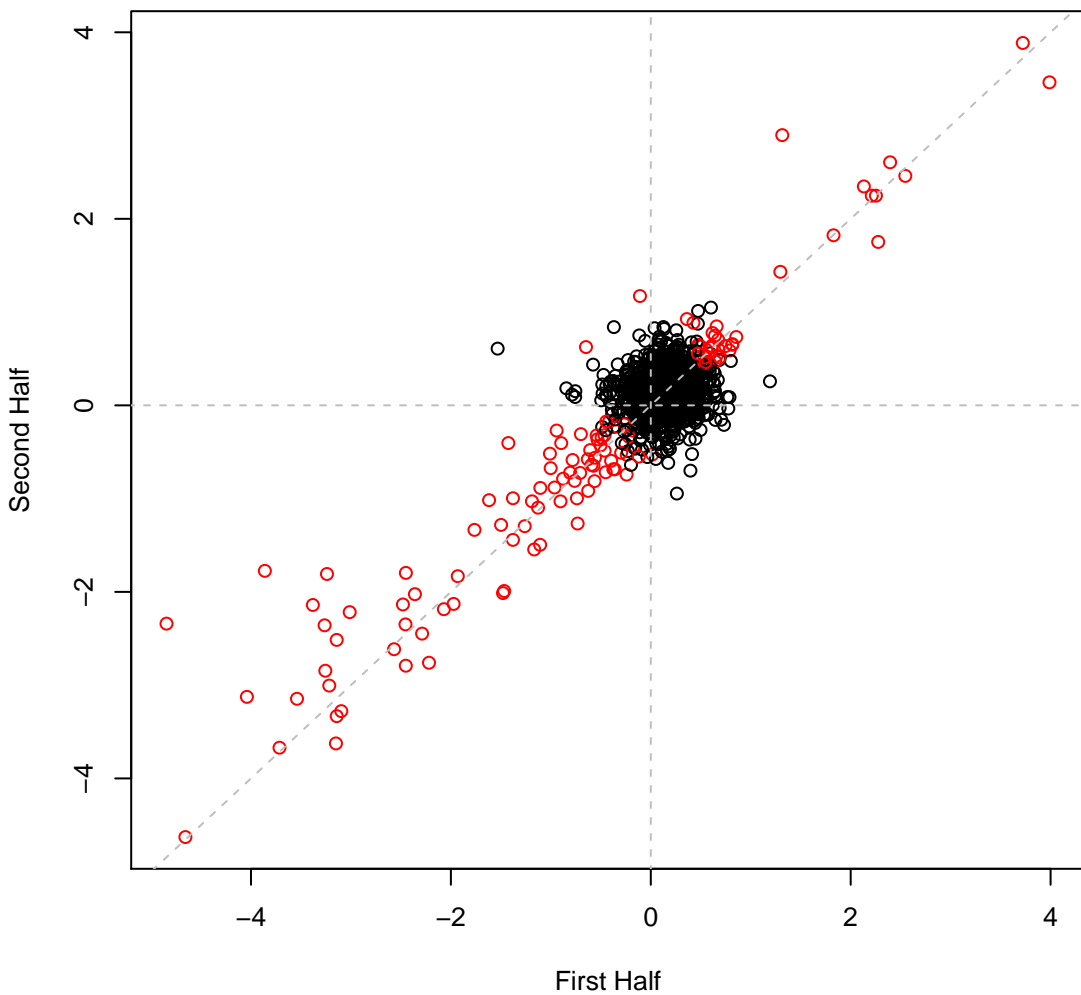
pseudo1_N1B4 set5IT044 #197 (gMed=135 rho12=0.323)
L-Arginine (N)



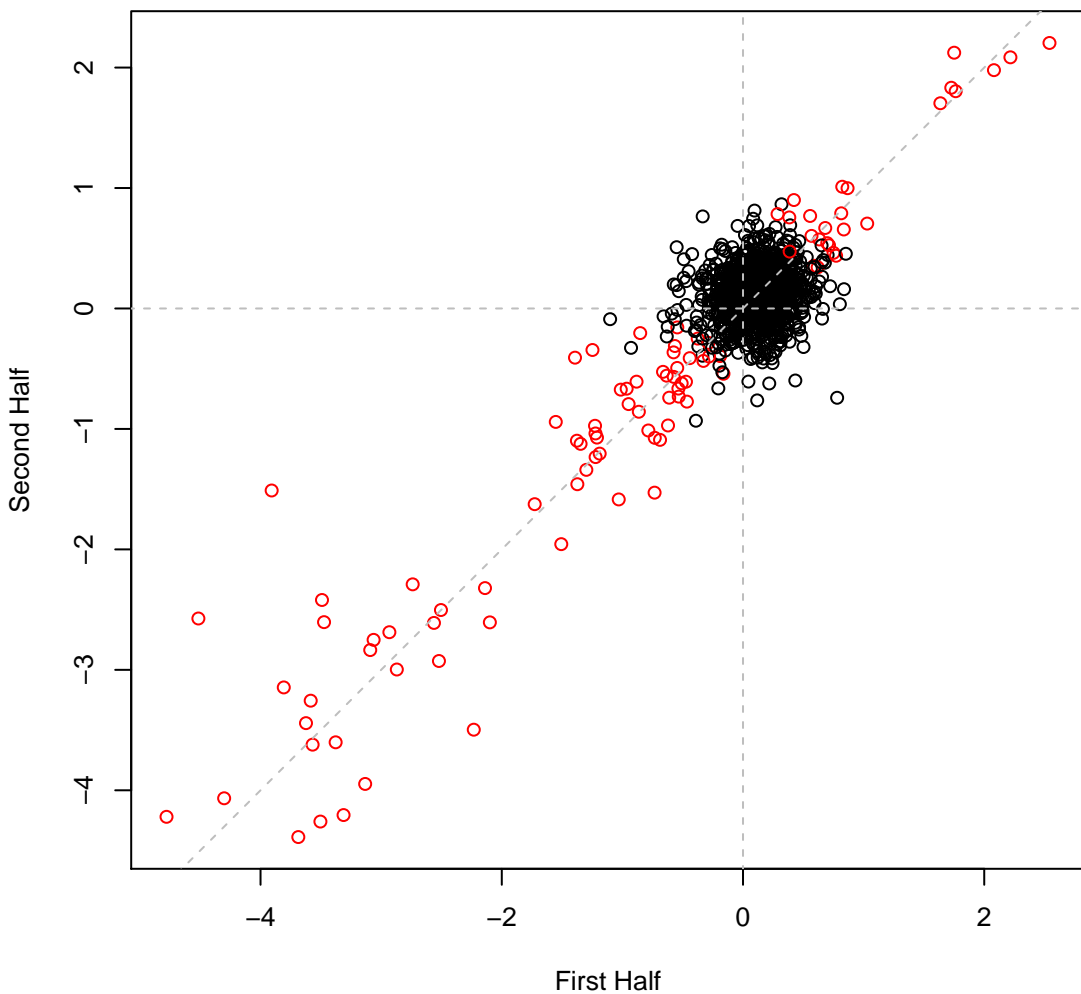
pseudo1_N1B4 set5IT045 #198 (gMed=142 rho12=0.328)
L-Histidine (N)



pseudo1_N1B4 set5IT046 #199 (gMed=131 rho12=0.296)
L-Lysine (N)



pseudo1_N1B4 set5IT047 #200 (gMed=128 rho12=0.291)
L-Glutamic (N)



pseudo1_N1B4 set5IT048 #201 (gMed=140 rho12=0.388)
L-Serine (N)

